FRONTISPIECE.



MARMODI CHATTIA CAVE, JURNAR. From a photograph,

THE CAVE TEMPLES OF INDIA.

By JAMES FERGUSSON, D.C.I., F.R.S., V.P.B.A.S.,

AND

JAMES BURGESS, F.R.G.S., M.R.A.S.,
MKMBRE DE LA SOCIÉTÉ ABIATIQUE, ETC.; ARCHÆOLOGICAL SURVETOR AND
REPORTER TO GOVERNMENT, WESTERN INDIA.



Capital or Tee from a Rock-cut Dâgoba at Bhâjâ.

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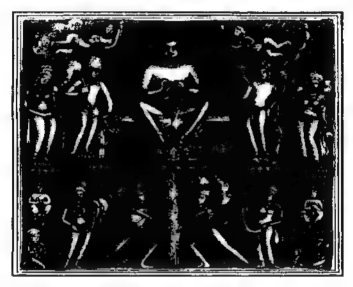
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In the year 1843 I read a paper to the Royal Asiatic Society on the Rock-Cut Temples of India,1 in which I embodied the results obtained during several journeys I had undertaken between the years 1836 and 1842 for the purpose of investigating their history and forms, together with those of the other architectural antiquities of India. It was the first attempt that had then been made to treat the subject as a whole. Many monographs of individual temples or of groups, had from time to time appeared, but no general description, pointing out the characteristic features of cave architecture had then been attempted, nor was it indeed possible to do so, before the completion of the first seven volumes of " Journal of the Asiatic Society of Bengal" in 1838. The marvellous ingenuity which their editor James Prinsep displayed, in these volumes, in deciphering the inscriptions of Asoka and other hitherto unread documents, and the ability with which Turnour, Kittoe, and others who were inspired by his zeal, hastened to aid in his researches, revolutionised the whole character of Indian archaelogy. The history of Buddha and of early Buddhism, which before had been mythical and hazy in the extreme, now became clear and intelligible and based on recognized The relation, too, of Brahmanium and the other Hindu religions to Buddhism and to each other were now for the first time settled, on a basis that was easily understood and admitted of a logical superstructure raised upon it.

When all this was done the remaining task was easy. It only required that some one should visit the various localities where the caves were situated, and apply, the knowledge so amassed, to their classification. For this purpose I visited the eastern caves at Katak and Mahavallipur, as well as those of Ajanja, Elura, Karle, Kanheri,

¹ Journal of the Royal Asiatic Rociety, vol. viii., pp. 30 to 92, and afterwards republished with a folio volume of eighteen lithographic plates from my own sketches of the caves.

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Elephanta, and others in the west, and found no difficulty in seeing at a glance, to what religion each was dedicated, and as little in ascertaining their relative ages among themselves. A great deal has been done since by new discoveries and further investigations to fill up the cartoon I then ventured to aketch in, but the correctness of its main outlines have never been challenged and remain undisturbed.

One of the first works to appear after mine was the "Historical Researches" of Dr. Bird, published in Bombay in 1847," but which from various causes—more especially the imperfection of the illustrations—was most disappointing. Though this has been almost the only other work going over the same ground, the interest excited on the subject, led to the formation of a Cave Commission in Bombay in 1848 for the purpose of investigating the history of the caves and taking measures for their preservation. One of the first fruits of their labour was the production, in August 1850, of a Memoir on the subject by the late Dr. Wilson, in the introductory paragraph to which he made the following statement, which briefly summarises what was then proposed to be done:—

"The Royal Aziatic Society of Great Britain and Ireland having, on the suggestion of James Fergusson, Req., to whom we are so much indebted for the artistic and critical illustration of the architectural antiquities of India, represented to the Court of Directors of the East India Company the propriety of taking steps for the preservation, as far as possible, of the Cave Tomples and other ancient religious memorials of this country, and for their full delineation and description, before the work of their decay and destruction

¹ Dr. Bird, in the preface to his Misterical Researches, says:-

[&]quot;The Court of Directors have at length responded to the Royal Asiatio Society's representation of the duty imposed on an, an a antion, to preserve the relics of ancient art, and have accordingly sent out orders to each presidency that measures be adopted to keep them from further decay. They are also about to institute an Archaelogical Commission for investigating the architectural character and age of the several monuments; an inquiry which, though long neglected, and left to other nations, less interested than curselves in Judia, is likely to sid in dispelling the mist which for centuries has enveloped the historical age of these excavations and the object of their structure."

³ The Bombay Cave-Temple Communion consisted of the Rev. Dr. J. Wilson, F.R.S., President; Rev. Dr. Stevenson, Vice President; C. J. Erskine, C.S.; Capt. Lynch, I. N.; Dr. J. Harkness; Venlynk Ganglidhar Shlastri; and Dr. H. J. Carter, Secretary, and was appointed in terms of a resolution (No. 2006) of 31st July 1848 of the Government of Bombay.

PREFACE. XV

has made further progress, that homourable body has promptly responded to the call which has been addressed to it, and already taken certain steps for the accomplishment of the objects which are so much to be desired. With reference to the latter of these objects, it has determined to appoint a general Commission of Orientalists to direct its accomplishment in the way which may best tend to the illustration of the history, literature, religion, and art of ancient India. Preparatory to the commencement of the labours of that Commission, and the issuing of instructions for its researches, another of a local character has, with the approbation of the Covernment of India, been formed by the Bombay Branch of the Royal Asiatic Society to make such preliminary inquiries about the situation and extent and general character of the antiquities, which are to be the subject of investigation, as may facilitate its judicious commencement and prosecution."

This first Memoir was prepared by Dr. Wilson for the Bombay Cave Commission just referred to, in order to sketch the extent of the information then available on the subject, and to call forth additions from persons possessed of special local knowledge.

In September 1852 he read to the same Society his Second Menuir, containing short notices of the Aurangabad Caves and of a few others that had been brought to light during the preceding two years.

Previous to this, about July 1851. Lieutenant Brett had been employed to take facsimiles of the inscriptions from the caves,—a work strongly commended in the Court's despatch No. 13 of 4th May 1853. Reduced copies were made to accompany Dr. Stevenson's papers on the inscriptions, but Lieutenant Brett's ongagement was closed about the end of 1853, and his original copies were sent to England. In April 1856, Vishnu Shastri Bapat was engaged to continue Lieutenant Brett's work, and having some knowledge of the ancient characters and of Sanskrit, it was expected he would be serviceable in preparing translations also. Results were promised from time to time, but delayed till September 1860, when it was reported that the Pandit had translated 88 inscriptions into Maratht; but he died next year, and no results of his work were ever pub-

Despatches No. III of 29th May 1844, No. I of 27th January 1847, and No. 24 of 29th September 1847; also despatch of Lord Hardinge, No. 4 of 19th April 1847.

Jour, Bom, B. R. As. Soc. vol. iii. pt. ii. p. 36.

Jour. Bom. B. R. As. Soc., vol. v.

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lished; while the Commission itself ceased to exist early in 1861. It had, however, stirred up officers in different parts of the country send in accounts of the antiquities in their districts, and among these the contributions of Sir Bartle Frere, Captain Meadows Taylor, Dr. E. Impey, Dr. Bradley, Sir W. Elliot, Mr. West, and others were valuable additions to our knowledge. At its instigation, also, the caves at Ajanta, Aurangabad, and Elephanta were cleared of accumulations of earth and silt.

The fresco paintings in the Buddhist caves Ajanta being of very special interest, Captain Robert Gill was appointed by the Madras Government to make copies of them in oils. The work was one of considerable labour, but in the course of eight or ten years he sent home full-size copies of about thirty fresco paintings, many of them of very large size. The greater number of these paintings were exhibited in the Crystal Palace at Sydenham, where they were most unfortunately destroyed by fire in 1866. Five of them only escaped, having remained in the stores belonging to the India Office, and consequently were not exhibited.

From the time that Major Gill had been first appointed to copy them, till the destruction of his work, much of the freeco painting in the caves had fallen off or been destroyed. Still sufficient was left to make it desirable to secure fresh copies of what still remained, and in 1873 Mr. Griffiths, of the School of Art in Bombay, was engaged to make fresh copies. He has already spent three seasons at Ajanta with some of his students, and has copied, with great fidelity, a considerable number of the fragments that still remain in a sufficiently perfect state, to make it worth while to reproduce them.

Meanwhile the Secretary of State for India in Council in a despatch, dated in November 1870, proposed a survey of the architectural antiquities of Western India, and especially of the Cave-temples; but no progress was made till 1873, when the Hon. J. Gibbs, C.S., prepared a minute on the subject in which he aketched a scheme for the Archeological Survey, and to him chiefly belongs the credit of carrying into effect the objects of the despatch.

The drawings for this work have been collected during the

¹ These copies are now in this country, principally in the British Museum, and a small portion in the India Museum, South Kensington.

PERFACE. XVII

six seasons since the Archeological Survey of Western India was commenced, and some of them, with others not reproduced here, have appeared in the three volumes of reports already published. There is, however, a very large collection of careful drawings illustrative of many details of sculpture, especially at Ajauta and Elura, which could not be reproduced in this work; and it is hoped a further selection from them may form a prominent feature in, if it does not constitute, the next volume of the Survey Reports. If presented on a sufficiently large scale, these drawings would be most interesting to all engaged in the practice of art, as well as to all amateurs. With the freecess of Ajauta and Bagh, and perhaps a very few other additions, they would form a very complete illustration of Buddhist art in sculpture, architecture, and painting from the third before our era to the eighth contury after it.

One of the objects proposed at the time this survey was sanctioned was, that I, conjointly with Mr. Burgess, should, when the proper time arrived, write a general history of Cave Architecture in India. A scheme for this work was submitted to the Duke of Argyll, then Secretary of State for India, and sanctioned by his Grace in 1871. In order to carry this into effect Mr. Burgess remained at home, in Edinburgh, during the season 1877-78 write his part, which forms practically the second part of this book; but, owing to various causes it is not necessary to enumerate here, the whole of his part was not set up in type till just before his return to India in October last. The whole of my share, which forms practically the first part, was ready at the same time, and we were thus able to exchange parts and go over the whole together before his departure, and I was left to "make up" the whole and pass it through the press, which I have done during the past winter.

¹ After this work had been almost wholly written Dr. Ed. W. West and his brother Mr. Arthur A. West placed in my hands a very large collection of notes and drawings from the Rock-Temples of the Bombay Presidency, collected and prepared by them whilst in India, with full permission to make any use I chose of them. I have used one of these plans and part of another, but I still hope to examine them more carefully and perhaps to make further use of so valuable a collection.—J.R.

¹ Three volumes of Reports of the Survey and a collection of 286 Phil Sanskrit and old Canarese inscriptions have already been published. The Reports contain accounts of the Cave Temples at Baltimi, in Kathikwir, at Dhirainva, Karusi, Amba, and Anrangabial. Accounts of other groups had also appeared either separately or ■ the Indian Antiquery.

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This arrangement, though inevitable under the circumstances, has, I fear, been in some respects unfavourable to the uniformity of the work. There is little doubt that Mr. Burgess had been at home and in daily communication with me during the time the work was passing through the press, many points of detail might have been discussed and elaborated with more completeness than has been possible at a distance. There is, however, really nothing of importance on which we were not agreed before his departure, Had this not been the case, a better plan would probably have been to postpone indefinitely the appearance of the book. Had I been a younger man, I might possibly have recommended this course, especially if I had felt confident that the Indian Government would at any future period have sanctioned the necessary outlay. The abolition, however, of the establishment at Peckham, the dispersion of the India Museum, and other symptoms of economy in matters relating to literature and art, seem to render it expedient to proceed while there is the opportunity.

Supposing these personal difficulties had not existed, the work might certainly have been made more perfect if its publication had been delayed till the survey was complete, or at least more nearly so than it now is. At present our knowledge of the subject is rapidly progressive, and anything like completeness is consequently impossible. Since, for instance, Mr. Burgess' return to India in October last, two facts have been brought to light which have revolutionised our chronology of the old pre-Christian caves in the west, and gives our knowledge of them a precision that was not before attainable. One of these is the discovery of inscriptions in the Mauryan character (they have not yet been deciphered) in the caves at Pitalkhora. The other the discovery of the very old Vihars at Bhaja, described in the Appendix. With two such discoveries in our season there is every probability that others of great not of equal importance may be made, and give the history of the western caves a precision it cannot now pretend to possess.

One of the weak points in the chronology of the western caves arises from our inability to fix the dates of the Andhrabhritya kings, but in his last letter Mr. Burgess informs me that he has collected an immense number of inscriptions at Karlé and elsewhere, which he is examining with the assistance of Mr. Fleet, Dr. Bühler, and the Pandits, and he hopes to make even this point quite clear.

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In fact, if the survey is carried on for another couple of years, which I carneatly hope and trust it will be, and with the same success which has hitherto attended its operations, there will not be a single cave in Western India whose date and destination may not be ascertained with all the requisite certainty, nor any antiquities of importance in the Bombay presidency that will not have been investigated and described. Meanwhile, however, the present work may, at all events, serve to direct attention to the subject, and to some extent at least, supply a want which has long been felt by those interested in Indian archaeology.

In order that readers may know exactly what part each of us took in the preparation of this book, it may be as well to explain that I wrote the whole of the first part (pp. 161), with the intention that it should serve as a general introduction to the whole, but at the same time Mr. Burgess contributed a certain number of pages, between 5 and 10 per cent. of the whole, even in this part.

In like manner the whole of the second part has been written by Mr. Burgess (pp. 162 to 512), but during its passage through the press I have interpolated even a greater proportion of pages on the various subjects of which it treats. Thus, as I have no reason to suppose there is any difference of opinion on any material point, the work may fairly be considered a combined production, for the whole of which we are jointly and severally responsible. I selected the whole of the woodents, and all the new ones were executed under my superintendence by Mr. Cooper. The whole of the plates, except the first, are reduced copies of a few from among the mass of drawings propared by Mr. Burgess and his assistants during the progress of the survey, and were specially selected by him for this work to supply a want that had long been felt. At the present day photographs and sketches of almost all the caves can be had by payone who will take the trouble to collect them, but correct plans and architectural details, drawn to scale, can only be procured by persons who have time at their disposal, and instruments and assistants which are only available for such a survey as that conducted by The plates have been very carefully executed in Mr. Hurgess. photo-lithography by Mr. Griggs, under Mr. Burgess' superintendence, and serve to place our knowledge of the cave architecture of Western India on a scientific basis never before attainable.

The woodcuts of the Raths at Mahavallipur are taken from beautiful series of drawings of these curious monoliths proposed for

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me, at his own expense, by Mr. R. Chisholm, of the Public Works Department at Madras. I only regret that owing to various untoward delays they reached me so late that I was not able to avail myself of them to a greater extent than I have done.

JAMES FERGUSSON.

20. Langham Place, March 1880.

NOTE.

A word should be said about the mode of spelling Indian names adopted in this work. The rules recently adopted by Government for spelling names of places, and for the transliteration of Sanskrit and other fudian words, have generally been adhered to, but well established names have not often been interfered with. Where, however, they have been spelt in a variety of ways,---and what Indian name has not?-as Houra, Yeloora, Elura, Elora, Ellorah, Ellora, Vercela, &c., a compromise approximating to the local pronunciation has been used, as Elura, or the vernacular name has been adopted in Romanised form, with the broad or long sounds of vowel letters marked by a circumflex or caret, as Bhata, Karlé, Stapa, &c. The cerebral letters t. d. lh. dh. u. need not disturb though they hardly convey much meaning to the English roaders. They are the hard sounds of those letters and in constant use in our own language; I has been used freely for d, as to many cars the sounds approximate closely, being formed with the tip of the tongue on the palate, and s has a decidedly more delicate aspiration than sk.

Adjectivals are formed in the Indian language by lengthening the vowels, thus from Siva is formed the word Sciva, denoting anything relating to Siva or a member of the sect devoted to him; so from Vislam is formed Vaislanava; from Buddha—Bauddha; from Jina—Jaina; and from Sakti—Silta. "Buddhist" has, however, been generally used throughout this work instead of Bauddha, as it has from long use become so much more familiar to English ours than

its more correct Indian synonym.-J.B.

THE CAVE TEMPLES OF INDIA.

PART I.

THE EASTERN CAVES.

INTRODUCTION.

From the earliest period at which the mention of India dawns upon us, among the records of the past, her pame has been surrounded by a halo of poetic mystery, which even the research and familiarity of modern times, have as yet failed to entirely dispel. Of her own history she tells us but little, and it was only in comparatively modern times, when she came into contact with the more prosaic nations of the outer world, that we learned much regarding her former existence. So far as is at present known, no mention of India has yet been discovered among the records of Egypt or Assyria. No conquest of her country is recorded in the hieroglyphics that adorn the Temples of Thebes, nor been decyphered among the inscriptions on the walls of the palaces of Nineveh. It is even yet uncertain whether the Ophir or Tarshish to which the shipsof Solomon traded and" brought back gold, and ivory, and algum " trees, and apes, and peacocks," can be considered as places in India, rather than some much nearer localities in Arabia or Africa. earlier Greek writers had evidently no distinct ideas on the subject. and confounded India with Ethiopia in a manner that is very perplexing. It was not, in fact, till the time of the glorious raid of Alexander the Great, that the East and the West came practically into contact, and we obtain any distinct accounts, on which reliance can be placed, regarding that land which bofore his time was, to his countrymen, little more than a mythic dream. Fortunately, as we now know, the visit of the Greeks occurred at one of the most interesting periods of Indian history. It was just when the old Vedic period was passing away, to give place to the new Buddhist epoch; when that religion was rising to the surface, which for nearly 1,000 years continued to be the prevailing faith of northern India, at least. Though after that period it disappeared from the land where it originated, it still continues to influence all the forms of religious belief in the surrounding countries, to the present day.

The gleam of light which the visit of the Greeks shed on the internal state of India, though brilliant, was transitory. Before the

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great Mauryan dynasty which they found, or which they placed, on the throne of central India had passed away, her history relapsed, as before, into the same confused, undated, record of fainfant kings, which continued almost down to the Moslem conquest, a tangle and perplexity to all investigators. It is only in rare instances that the problems it presents admit of a certain solution, while the records of the past, as they existed at the time when the Greeks visited the country, were, as may well be supposed, even more shadowy than they became in subsequent ages.

It is so strange that a country so early and so extensively civilised as India was, should have no written chronicles, that the causes that led to this strange omission deserve more attention than has hitherto been bestowed on the subject by the learned in Europe. The fact is the more remarkable, as Egypt on the one hand and China on the other, were among the most careful of all nations in recording dates and chroniching the actions of their earlier kings, and they did this notwithstanding all the difficulties of their hieroglyphic or symbolic writing, while India seems to have possessed an alphabet from an early date, which ought to have rendered her records easy to keep and still more easy to preserve. There seems in fact to be no intelligible cause why the annals of ancient India should not be as complete and satisfactory as those of any other country in a similar state of civilisation, unless it lies in the poetic temperament of its inhabitants, and the strange though picturesque variety of the races who dwell within her boundaries, but whose manifold differences seem at all times to have been fatal to that unity which alone can produce greatness or stability among nations.

All this is the more strange, for, looked at on the map, India appears one of the most homogeneous and perfectly defined countries in the world. On the east, the ocean and impenetrable jungles shut her out from direct contact with the limitrophe nations on that side, while in the north the Himalayas forms practically impassible barrier against the inhabitants of the Thibetan plains. On the west the ocean and the valley of the Indus equally mark the physical features which isolate the continent of India, and mark her out as a separate self-contained country. Within these boundaries there are no great berriers, no physical features, that divide the land into separate well defined provinces, in which we might expect different races to be segregated under different forms of

government. There seems cortainly no physical reason why India. like China, should not always have been one country, and governed, at least, at times, by one dynasty. Yet there is no record of any such event in her annals. Asoka, in the third century B.C., may have united the whole of the north of India under his away, but nothing of the sort seems again to have occurred till nearly 2,000 years afterwards, when the Moguls under Akbar and Aurangaib nearly accomplished what it has been left for us, to carry practically into effect. During the interval, India seems to have been divided into five great divisions, nearly corresponding to our five presidencies, existing as separate kingdoms and ruled by different kings, each supreme over a host of minor kinglets or chiefs, among whom the country was divided. At times, one of the sovereigns, of one of the five Indias, was acknowledged as lord paramount, nominally at least, but the country never was united as a whole, capable of taking a place among the great monarchies of the earth, and making its influence felt among surrounding nations. It never, indeed, was so organised as to be capable of resisting any of the invaders who from time to time forced the boundary of the Indus, and poured their hordes into her fertile and much-coveted plains. It is, indeed, to this great fact that we owe all that wonderful diversity of peoples we find in India, and, whether for good or for evil, render the population of that country as picturesquely various, as that of China is tamely uniform. It is this very variety, however, that renders it so difficult for even those who have long studied the question, on the spot, to master the problem in all its complexity of detail. It unfortunately, too, becomes, in consequence, almost impossible to convey to those who have not had these advantages, any clear ideas on the subject, which is nevertheless both interesting and instructive, though difficult and complex, and requiring more study than most persons are able or inclined to bestow upon it.

ETHNOGRAPHY.

The great difficulty of writing anything very clear or consecutive regarding Indian ethnography or art arises principally from the fact that India was never inhabited by one, but in all historical times, by at least three distinct and separate races of mankind. These occasionally existed and exist in their original native purity, but at others are mixed together and commingled in varying proportions

to such an extent as almost to defy analysis, and to render it almost impossible at times to say what belongs to one race, what to another. Notwithstanding this, the main outlines of the case are tolerably clear, and can be easily grasped to an extent at least sufficient to explain the artistic development of the various styles of art, that existed in former times in various parts of the country.

When the Aryana descending from the plateau of central Asia, first crossed the Indus to occupy the plains of the Panjab, they found the country occupied by a race of men apparently in a very low state of civilisation. These they easily subdued, calling them Dasgue, and treated as their name implies as a subject or slave population. In the more fertile parts of the country, where the Aryans established themselves, they probably in the course of time assimilated this native population with themselves, to a great degree at least. They still however exist in the hills between Silhet and Asam, and throughout the Central Provinces, as nearly in a state of nature as they could have existed when the Arvans first intruded on their domains, and drove the remnants of them into the hills and jungle fastnesses, where they are still to be found. Whoever they were these Dasyus may be considered as the aboriginal population India. At least we have no knowledge whence they came nor when, But all their affinities seem to be with the Himalayan and trans-Himalayan races, and they seem to have spread over the whole of what we now know as the province of Bengal, though how far they ever extended towards Cape Comorin we have now no means of knowing.

The second of these great races are the *Dravidians*, who now occupy the whole of the southern part of the peninsula, as far north at least as the Krishna river, and at times their existence can be traced in places almost up to the Nerbudda. It has been clearly made out by the researches of Bishop Caldwell and others that they belong to the great *Turanian* family of mankind, and have affinities with the Finns and other races who inhabit the countries almost up to the shores of the North Sea. It is possible also that it may be

¹ Confr. V. de St. Martin, Geog. du Veda, pp. 82, 89.

² Gen. Dalton, Descriptive Ethnography of Bangal (Calcutta, 1872), ■ by far the best and most exhaustive work on the subject.

³ Comparative Grammar of the Dravidian or South Indian Family of Languages by Bishop Caldwell, 2nd edit., 1875.

found that they are allied to the Accadian races who formed the substratum of the population in Babylonia in very ancient times. It is not however known when they first entered India, nor by what road. Generally it supposed that it was across the Lower Indus, because affinities have been traced between their language and that of the Brahuis, who occupy a province of Baluchistan. It may be however, that the Brahuis are only an outlying portion of the ancient inhabitants of Mesopotamia, and may never have had any direct communication further east. Certain it is that neither they nor any of the Dravidian families have any tradition of their having entered India by this road, and they have left no traces of their passage in Sindh or in any of the countries to the north of the Nerbudds or Taptee. On the other hand, it seems so improbable that they could have come by sea from the Persian Gulf in sufficient numbers to have peopled the large tract that they now occupy, that we must hesitate before adopting such an hypothesis. When their country is first mentioned in the traditions on which the Randgaga is based, it seems to have been an uncultivated forest, and its inhabitants in a low state of civilisation.1 In the time of Asoka, however (s.c. 250), we learn from his inscriptions, confirmed by the testimony of classical authors, that the Dravidians had settled into that triarchy of kingdoms, the Chôla, Chêra, and Pandya, which endured till very recent times, From their architecture we know that these states afterwards developed into a comparatively high state of civilisation.

The third and by far the most illustrious and important of the three races were the Aryans, or Sanskrit speaking races, who may have entered India as long ago as 3,000 years before the Christian ers. In the course of time—it may have taken them 2,000 years to effect it—they certainly occupied the whole of India north of the Vindhya mountains, as far as the shores of the Bay of Bengal, entirely

¹ See Indian Antiquary, vol. viii. pp. 1-10.

² Confr. V. de St. Martin, Geog. da Voda, p. 9.

³ I have always looked upon it as probable that the era 3101 years before Christ, which the Aryans adopt as the Era of the Kali Yng, may be a true date marking some important epoch in their history. But whether this was the passage of the Indus in their progress eastward, or some other important epoch in their certier history. We seems impossible now to determine. It may, however, he only a factitious epoch arrived at by the astronomers, computing backwards to a general conjunction of the planets, which they seem to have believed took place at that time. Colchrooke's Essays, vol. i., p. 201; vol. ii., pp. 357, 475.

superseding the native Dasyns and driving the Dravidians, if they ever occupied any part of the northern country, into the southern portion, or what is now known as the Madras Presidency. There never was any attempt, so far as is known, on the part of the Aryans to exterminate the original inhabitants of the land. They seem on the contrary to have used them as herdamen or cultivators of the soil. but they superseded their religion by their own higher and purar faith, and obliterated, by their superiority, all traces of any peculiar civiligation they may have possessed. At the same time, though they never seem to have attempted physically, to conquer or colonise the. south, they did so intellectually. Colonies of Brahmans from the northern parts of India introduced the literature and religion of the Arvans into the country of the Dravidians, and thus produced a uniformity of culture, which at first eight looks like a mingling of race. Fortunately their architecture and their arts enable us to detect at a glance how essentially different they were, and have always remained. Notwithstanding this, the intellectual superiority of the Aryans made so marked an impression during long ages on their less highly organised Turanian neighbours in the south, that without some such material evidence to the contrary, it might be contended that the fusion was complete.

There are no doubt many instances where families and even tribes of each of these three races still remain in ludia, keeping apart from the rest, and retaining the purity of their blood to a wonderful extent. But as a rule they are so mixed in locality and so commingled in blood, that it is extremely difficult, at times, to define the limits of relationship that may exist between any one of the various peoples of India with those among whom they are residing. Their general relationships are felt by those who are familiar with the subject, but in the present state of our knowledge it is almost impossible to define and reduce them into anything like a scientific classification, and it certainly is not necessary to attempt anything of the sort in this place. The main features of Indian ethnography are distinct and easily comprehended, so that there is little difficulty in following them, and they are so distinctly marked in the architecture and religion of the people, that they mutually illustrate each other with sufficient clearness, for our present purposes at least. No one, for instance, at all familiar with the subject, can fail to recognise at a glance the many-storeyed pyramidal temples of the Dravidians,

and to distinguish them from the curvilinear outlined towers universally employed by the northern people, speaking languages derived from the Sanskrit. Nor when he has recognised these can he hesitate in believing that, when any given temple was erected, the country was either inhabited, in the one case by Dravidians, or by an Aryan people, more or less, it may be, mixed up with the blood of the native Dasyus; but in either case the architecture marks the greater or less segregation of the race, by the purity with which the distinctive features of the style are carried out in each particular instance.

HISTORY.

From the Greek historians we learn that at the time of Alexander the falsification of Indian history had only gone the length of duplication. If we assume the Kaliyug, 3101 s.c., to represent the first immigration of the Arvans, the time that elapsed between that epoch and the accession of Chandragupta is, as nearly as may be, one half of the period, 6,042 years, during which Arvan tells us 153 monarchs succeeded one another on the throne of India. As this is as nearly as may be the number of kings whose names are recorded in the Puranas, we may fairly assume that the lists we now possess are the same as those which were submitted to the Greeks, while as according to this theory the average of each king's reign was little more than 18 years, there is no inherent improbability in the statement. It is more difficult to understand the historian when he goes on to say, "During all this time the Indians had only the liberty of being governed by their own laws twice. First for about 300 years, and after that for 120." If this means that at two different epochs during these 30 or rather 28 centuries the Dasyus had asserted their independence it would be intelligible enough. It may have been so. They had, however, no literature of their own, and could not consequently record the fact, and their Brahmanical masters were hardly likely to narrate this among the very few historical events they deign to record. If, however, it should turn out to be so, it is the one fact in Dasyu ancient history that has come down to our days.

¹ See History of Indian Architecture, p. 210 at seq., 319 et seq. in passim.

² Indies, chap, ix. ² Loc. cit.

The ancient history of the Dravidian race is nearly as barren as that I the Dasyus. It is true we have long lists of names of Pandyan kings, but when they commence is extremely doubtful. There is no one king in any of the lists whose date can be fixed within a century, nor any event recorded connected with any of these fainfant kings which can be considered as certain. It is not indeed till inscriptions and buildings come to our aid after the 5th or 6th century of our era, that anything like history dawns upon us. Between that time and the 10th or 11th century we can grope our way with tolerable certainty, and by the aid of synchronisms with the other dynasties obtain a fair knowledge of what was passing in the south some 8 or 10 centuries ago.³

Though all this is most unsatisfactory from an historical point of view, it fortunately is of comparatively little consequence for the purposes of this work. It does not appear that the Dravidians ever adopted the Buddhist religion, to any extent at least, and never certainly were excavators of caves. The few examples that exist in their country, such as those at Undavalli and Mahavallipur, are quite exceptional, and though extremely interesting from that very cause, would hardly be more so, we knew more of the history the great dynasties of the country in which they are situated. They are not the expression of any national impulse, but the works of some local dynasties impelled to erect them under some exceptional circumstances, we do not now know, and may never be quite able to understand.

We are thus for our history thrown back on the great Aryan Sanskrit-speaking race of northern India, and for our present purposes need not trouble ourselves to investigate the history of the long line of Solar kings. These from their first advent held sway in Ayodhya (the modern Oudh), till the time of the Mahá Bhárata when, about 12 centuries before the Christian era, they were forced to make way to their younger but less pure cousins of the Lunar line. Even then we may confine our researches to the rise of the Sisunâga dynasty in the 7th century s.c., as it was under one of the earlier kings of this dynasty that Sâkya Muni was born about 560 s.c., and with this event our architectural history practically begins.

It is fortunate we may be spared this long investigation, for even the much lauded Vedas, though invaluable from a philological or

Wilson, Keeny J. R. A. S., vol. iii. p. 199, a seq.

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ethnographic point of view, are absolutely worthless in so far as chronology and history are concerned, while the Epics on which the bulk of our knowledge of the sucient history of India is based, present it in so poetic a garb that it is difficult to extract the small residuum of fact its passioned strophes may contain. For the rest of our ancient history we are forced to depend on the Purinas, which have avowedly been falsified in order to present the history subsequently to the Mahibhiratu or great wars of the Pandus as prophecy delivered by the sage Vyšas who lived contemporaneously with that event. In this case it happens that a prophecy written after the svents it describes, is nearly as unreliable, as writings of the same class, that pretend to foresee what may happen in the future.

Had any fragments of contemporary Buddhist literature survived the great cataclysm that destroyed that religion in the 7th and 8th centuries of our era, we would probably know all that we now are searching for in vain. We know at all events that in the Buddhist island of Cevlon they kept records which when condensed into the history of the Mahawanso 1 present a truthful and consecutive narrative of events. Meagre it may be, in its present form, but no doubt canable of almost infinite extension if the annals of the monasteries still exist, and were examined with care. In like manner we have in the half Buddhist country of Kashmir, in the Raja Tarangini the only work in any Indian language which, as the late Professor Wilson said, is entitled to be called a history.* If such works as these are to be found on the outskirts of the Buddhist kingdom, it can hardly be doubted that even fuller records existed in its centre, We have indeed indications in Hines Throng that in the great monastery of Nalanda the annals of the central kingdom of Magadha were in his time preserved with all the care that could be desired. The Chinese pilgrims, however, who visited India between the 4th and 7th centuries were essentially priests. They came to visit the places sanctified by the presence and actions of the founder of their religion. and to gather together on the spot the traditions relating to him and his early disciples. Beyond this their great object was to collect the books containing the doctrines and discipline of the sect. Secular affairs and political events had no attraction for these pilgrims of

¹ Translated by the Hon. Geo. Turnour, 1 vol. 4to., Colombo, 1837.

³ Translated by Wilson, Asiatic Researches, vol. zv. p. 1, et seqq.

^{*} Hinen Throng, translated by Stanishes Julien, vol. iii. p. 41, et rey.

the faith, and they pass them over with the most supercilious indifference. It is true nevertheless that the great encyclopædia of Matwan-lin does contain a vast amount of information regarding the mediæval history of India, but as this has not yet been translated it is hardly available for our present purposes.\(^1\)

RELIGIOUS.

The religious of India are oven more numerous than her races, and at least as difficult to describe and define, if not more so, as the two classes of phenomena are by no means conterminous, and often mix and overlap one another in a manner that is most perplexing. Yet the main outlines of the case are clear enough, and may be described in a very few words with sufficient clearness for our present purposes at all ovents.

First comes, of course, the religion of the great immigrant Aryan race, embodied in the hymns of the Vedas, and consequently called the Vedic. It seems to have been brought from the regions of Central Asia, and it and its modified forms were, to say the least of it, the dominant religion in India down to the middle of the third century before Christ. At that time Asoka adopted the religion of Buddha and made it the religion of the State, in the same manner that Constantine made Christianity the religion of the Roman world, at about the same distance of time from the death of its founder.

For nearly 1,000 years Buddhism continued to be the State religion of the land, though latterly losing much of its purity and power, till the middle of the seventh contury of our era, when it sunk, and shortly afterwards disappeared entirely, before the rising star of the modern Hindu form of faith. This last was a resuscitation of the old Vedic religion, or at least pretended to be founded on

¹ This was partially done by the late M. Pauthier, and his extracts republished, 1887, in the Journal of the Asiatic Society of Bengal, vol. vi. p. 61, ot see, and Journal Asiatique, 1839; also partially by M. Stan. Julion in the Journal Asiatique and by M. Fuvro. These, however, are only maggre extracts, and not edited with the knowledge since acquired. There are scholars willing to undertake the task of translation, but the difficulty is to obtain a copy of the original work. There are several the British Museum, but the unless of that establishment do not admit of their being lent outside their walls, and as the would-be translators live at a distance, we must wait till this obstacle is removed before we can benefit by the knowledge we might thus attain.

the Vedas, but so mixed up with local superstitions, and so overlaid with the worship of Siva and Vishnu, and all the 1001 gods of the Hindu Pantheon, that the old element is hardly recognisable in the present popular forms of belief. It is now the religion of upwards of 150,000,000 of the inhabitants of India.

Jainism is another form of faith which sprung up contemporaneously with Buddhism, and perhaps even a little earlier, for the date of nirvana of *Mahivira*, the last of the Tirthankars or prophets of the Jains, is 526 s.c., and consequently earlier than that of Buddha. It never rose, however, to be either a popular or a State religion till after the fall of its sister faith, when in many parts of India it superseded Buddhism, and now, in some districts, takes the place that was formerly occupied by its rival.

It would, of course, be vain to look for any written evidence of the religion of the Dasyus during the long period in which they have formed an important element in the population of Hindostan. They always were too illiterate to write anything themselves, and their masters despised them and their superstitions too thoroughly to record anything regarding them. What we do know is consequently only from fragments encrusted in the other and more advanced faiths, or from the practices of the people where they exist in telerable purity in the remote districts of the country at the present day. From these we gather that they were Tree and Scrpent worshippers, and their principal deity was an earth god, to whom they offered human sacrifices till within a very recent period. They seem too to have practised all kinds of fetish worship, as most men do, in their early and rude state of civilisation.

The great interest to us, for the purposes of the present work, is, that if there had been no Dasyus in India, it is probable there would have been no Buddhist religion either there or elsewhere. Though Buddha himself was an Aryan of pure Solar race, and his

¹ In his Hibbert Lectures Professor Max Müller points out with perfect correctness, that the Aryans in India never were fotish warshippers, and argues, that as no fetishism is found in the Vedas, therefore it never existed, at least anywhere in India. From his narrow point of view his logic ii unassessable, but he entirely overlooks the fact, that only a very small portion of the oppulation of India ever was Aryan, or in their early stages knew anything of the Vedas. Nine-tenths of the population are of Turanian origin, and judging from the results, indulged in more degrading fetish worship than ii to be found among the savages in Africa and America till partially enred of those practices by contact with the Aryans.

earliest disciples were Brahmans, still, like Christianity, Buddhism was never really adopted by those by whom and for whom, it first was promulgated. It was, however, eventually adopted by vast masses of the casteless tribes of India, and by mere weight numbers they seem for a long time to have smothered and kept under the more intellectual races of the land. It always was, however, and now is, a religion of a Turanian people, and never was professed, to any marked extent, by any people of pure Aryan race.

As we do not know exactly what the form of the religion of the Dasyus really was, we cannot positively assert, though it seems most probable that it was the earliest existing in India; but at the same time, it is quite cortain that the Vedic is the most ancient cultus of which we have any written or certain record in that country. It was based on the worship of the manifestations of a soul or spirit in nature. Their favourite gods were Indra, the god of the firmament, who gave rain and thundered; Varuna, the Uranes of the Greeks, the " all-enveloper." the king of gods, upholding and knowing all, and guardian of immortality; Agai, the god of fire and light; Ushas, the dawn; Vayu and the Maruts or winds; the Sun, addressed as Savitri, Súrya, Vishnu; and other less distinctly defined personifications, The service of these gods was at first probably simple enough, consisting of prayers, praises, libstions, and sacrifices. The priests, however, eventually elaborated the most complicated ritual probably ever invented, and of course, as in other rituals, they arrogated to themselves, through the proper performance of these rites, powers, not only superhuman, but even super-divine, compelling even the gods themselves to submit to their wills.

The system of caste—an essential feature of Brahmanism—had become hard and fact as early at least as the sixth century before Christ, and was felt, especially among the lower castes, to be an intolerable yoke of iron. Men of all castes—often of very low ones—in revolt against its tyranny, separated themselves from their kind, and lived lives of asceticism, despising caste as something beneath the consideration of a devotee who aspired to rise by the merits of his own works and penances to a position where he might claim future felicity as a right. The Tirthakas and others of this class, perhaps as early as the seventh century s.c., threw aside all clothing, sat exposed to sun and rain on ant-hills or dung-heaps, or, clothed in bark or in an antelope hide, sought the recesses in forests

and on mountain peaks, to spend their days spart from the world and its vanities, in order to win divine favour or attain to the power m gods.

The founder of Buddhism was one of these ascetics. Gautama " the Buddha" was the son of a king of Kapilavastu, a small state in the north of Oudh, born apparently in the sixth century B.c. At the age 29 he forecok his palace with its luxuries, his wife and infant child, and became a devotee, sometimes associating with others of the class in their forest abodes in Behar, and sometimes wandering alone, and, unsatisfied with the dreamy conjectures of his teachers, seeking the solution of the mystery of existence. After some six years of this life, while engaged in a long and strict fast under a pipal tree near Gaya, wearied by exhaustion like the North American Indian seers, he fell into a trance, during which, as he afterwards declared, he attained to Buddhi or "perfeeted knowledge," and issued forth as the Buddha or "enlightened." the great teacher of his age. He is called by his followers Sakya Muni-the Muni or ascetic of the Sakya race; the Jina, or "vanquisher" of sins; Sakya Sinha, " the lion of the Sakyas;" Tathagate, " who came in the same way" as the previous Buddhas, &c. He celebrated the attainment of the Buddahood in the stanzas-

Through various transmigrations
Have I passed (without discovering)
The builder I seek of the abode (of the paralous).
Painful are repeated births !
If home builder! I have seen (thee).
No house shalt thou again build me;
Thy rafters are broken,
Thy ridge-polo is shattered,
My mind is freed (from outward objects).
I have attained the extinction of desires.

With its dogma of metempsychosis, Vedantism and Brahmanism provided no final rest, no permanent peace; for to be born again, even in the highest heaven, was still to be under the empire of the law of change, and consequently of further suffering in some still future birth. Hence it had created and fostered the thirst for final death or annihilation as the only escape from this whirlpool of

¹ For Gogerly's version as well as Turnour's, see Spence Hurdy's Manual of Buddhism, pp. 180, 181.

miseries. The mission Sakya Muni, now at the age of 35, set before himself as the proper work of a Buddha, was to minister to this passion for extinction; to point out a new religious path for the deliverance of men from the endless series of transmigrations they had been taught it was their doom to pass through, and to be the liberator of humanity from the curse of the impermanency, sorrow, and unreality of existence. His royal extraction, his commanding dignity and persuasive eloquence, the gentleness of his manners, his ardour and self-denying austerities, the high morality and the spirit of universal kindness that pervaded his teaching, fascinated the crowds, and he soon attracted enthusiastic disciples who caught something of the fire of their master's enthusiasm, and who were sent forth to propagate his new doctrines.

Caste he set aside: "My Law," said Buddha, "is a law of grace for all." Belief in his doctrines and obedience to his precepts was, for Sudra and Dasyn as for the Brahman, the only and the wide door to the order of "the perfect." By the lower castes, whom the Brahmans had first arbitrarily degraded and then superciliously despised, such teaching would naturally be welcomed as a timely deliverance from the spiritual, intellectual, and social despotism of the higher classes. For them, evidently, and the despised aboriginal tribes, it was most specially adapted, and among such it was sure to find its widest acceptance.

Accompanied by his disciples, Gautama wandered about from place to place, principally in Gangotic Iudia, subsisting on the offerings placed in his alms-bowl, or the provision afforded him by his wealthier converts, teaching men the emptiness and vanity of all sensible things, and pointing out the paths that led to Nirvaga or final quiescence, "the city of peace," scarcely, if at all, distinguished from annihilation. After 45 years thus spont, Sakya Muni died in the north of Gorakhpur district, in Bengal. His disciples burnt his body and collected his relies, which were distributed among eight different cities, where they afterwards became objects of worship.

Springing as it did from Brahmanism, of which it might be regarded as only a modification, or one of its many sects or schools, Buddhism did not at first separate from the older religion so as to assume position of hostility to it, insult its divinities, or disparage its literature. It grow up slowly, and many of its earlier and most

distinguished converts were Brahmans. Though its founder had made many disciples during his lifetime, and sent them out to propagate his religion, it was not till the conversion in the great emperor Asoka that it acquired any political importance; under his royal favour and patronage in spread widely. He is represented as having lavished the resources of his realm on the Buddhist religion and on buildings in honour of its founder, who by that time had become almost mythical in his wonderful travels and teaching, the number of his discourses being reckoned at 84,000, and nearly every place in India having some legend of his having visited it.

The Buddhist traditions are full of the name of Asoka as the founder of viháras or monasteries, stúpas or dágobas, asylums, and other religious and charitable works. "At the places which the Vanguisher of the five deadly sins (i.e. Buddha) had worked the works of his mission," says the Ceylon Chronicle," "the sovereign (Asoka) caused splendid dagobas to be constructed. From 84,000 cities (of which Rajagriha was the centre) despatches were brought on the same day, announcing that the vibaras were completed." After a great council of the Buddhist priesthood, held in the 17th vear of his reign, 246 s.c., missionaries were sent out to propagate the religion in the ten following countries, whose position we are able, even now, to ascertain with very tolerable precision from their existing denominations:-(1) Kasmira; (2) Gandhara or Kandahar; (3) Mahtsamandala or Maisūr; (4) Vanavāsi in Kanara; (5) Aparantaka-' the Western Country' or the Konkan,-the missionary being Yavana-Dharmarakahita; -- the prefix Yavana apparently indicative of his being a Greek, or foreigner at least; (6) Maharatta or the Dekhan; (7) The Yavana country,-perhaps Baktria; (8) Himavanta or Nepal; (9) Suvarnabhumi or Burma; and (10) Ceylon. Mis own son Mahendra and daughter Sanghamitra were sent with the mission to Ceylon, taking with them a graft of the Bodhi tree at Buddha Gaya under which Buddha was supposed to have attained the supreme knowledge.

In two inscriptions from Sahasram and Rupnath, recently translated, Asoka mentions that in the 33rd year, "after he had become a hearer of the law," and "entered the community" (of ascetics)

¹ Turnour's Makevenie, p. 34.

² Dr. Bühler in Ind. Ant., vol. vi. p. 149, and vol. vii. pp. 141–160.

he had exerted himself so strenuously in behalf of his new faith, that the gods who previously "were considered to be true in Jambudbipa" had, in the second year afterwards (s.c. 226-5), been abjured.

To him, as already mentioned, the first Buddhist structures owe their origin. These were principally stapas or dagobas, that is, monumental shrines or receptacles for the relics of Buddha himself, or of the Sthaviras, or patriarchs of the sect, consisting of evylindrical base, supporting a hemispherical dome, called the garbha. On the top of this was placed a square stone box, commonly called a Tee, usually solid, covered by a series of thin slabs, each projecting over the one below it, and with an umbrella raised over the whole. These stilpus were erected, however, not only as monuments over relics, but set up also wherever any legend associated the locality with a visit or discourse of Buddha's-which practically came to be wherever there were a few Buddhist Bhikehus desirous of securing an easy livelihood from the neighbouring villagers : -for legends are easily invented in India. Asoka erected many of these over the length and breadth of his extensive dominions and raised great monolithic pillars, inscribed with edicts, intended to promulgate the spread of Buddhism. Edicts were also incised on rocks at Kapurdigiri near Poshawar, at Mount Girnar in Kathiawar, in Orisea, Ganjam, and the Upper Provinces. The stupes or topes at Bhiles, Sarnath near Banaras, Manikyala in the Panjab, and elsewhere, are examples of that class of monuments, of which there are also gigantic specimens in Ceylon, erected by Devánámpriya Tishya, the contemporary of Afoka, and his successors. But these belong rather to a general history of Indian architecture than to a work especially devoted to the caves.1

The Buddhist Bhikshus thus soon became very numerous, and possessed regularly organised monasteries, or Vikdras, in which they spent the rainy season, studying the sacred books and practising a temperate asceticism. "The holy men were not allowed seats of costly cloth, nor umbrellas made of rich material with handles adorned with gems and pearls, nor might they use fragrant substances, or fish gills and bricks for rubbers in the bath, except, indeed, for their feet. Garlie, toddy, and all fermented liquors were

¹ For an account of the stûpas at Sânchi and Aperivati, see Fergusson's Tree and Serpent Worship, and Cunningham's Bhiles Topes; also Fergusson's Indian and Eastern Architecture, pp. 54, 60-65, 71-72, 92, 105; and für Sarnüth, ibid. pp. 65, 68, 173, and Sherring's Sucred City of the Hindus, p. 230 ff.

forbidden, and no food permitted after midday. Music, dancing, and attendance upon such amusements were forbidden." And, though seal rings or stamps of gold were prohibited, they might use stamps of baser metal, the device being a circle with two deer on opposite sides, and below the name of the vihârs.

Buddhism, after this, flourished and spread for centuries. Chinese pilgrims came to India to visit the spots associated with the founder's memory, to learn its doctrines, and carry away books containing its teachings. In the seventh century of our era it had begun to decline in some parts of India; in the eighth apparently it was rapidly disappearing: and shortly after that it had vanished from the greater part of India, though it still lingered about Bantras and in Bengal where the Pâla dynasty, if not Buddhists themselves, at least tolerated it extensively in their dominions.9 It existed also at some points on the West coast, perhaps till the eleventh century or even later. It has been thought that it was extinguished by Brahmanical perseoution, and in some places such means may have been used to put it down; but the evidence does not seem sufficient to prove that force was generally resorted to. Probably its decline and final extinction was to a large extent owing to the ignorance of its priests, the corruptions of its early doctrines, especially after the rise of the Mahayana sect, the multiplicity of its schisms, and its followers becoming mixed up with the Jains, whose teachings and ritual are very similar, or from its followers falling into the surrounding Hinduism of the masses. Except in the earliest ages of its existence it probably never was predominant in India, and alongside it, during its whole duration, Saivism continued to flourish and to hold, as it does still, the allogiance of the majority of the lower castes.

Bock temples and residences for Buddhist ascetics are early referred to. Mahendra, the son of Asoka, on his arrival in Ceylon, erected a vihera on the summit of the Mihintala mountain, where he caused 88 cells to be cut out in the rock, which still exist at the Ambustella

Mrs. Speirs' Life in Assient India, p. 317.

If the date of the Pala dynasty has not been ascertained with accuracy. Abul Facilin the Aprin Abbari assigns 689 years to their 10 reigns, which, however, ill evidently too much. The most complete list is that inserted by General Cunningham in his Reports, vol. iii. p. 184, based on a comparison of the written authorities, with their existing inscriptions on copper and stone. He represents them so 18 kings, reigning from 765 to 1200, a.u., which is probably very near the truth.

dagoba. We find also at Barabur (near Gâya) in Bihâr, several caves with inscriptions upon them, with dates upon them of the 12th and 19th years of Ašoka himself, or in 251 and 244 s.c.

We have no means of knowing what the primitive religion of the Dravidians was before their country was colonised by the Brahmans of the north, who imported with them the worship of Siva and Vishnu and all the multitudinous Gods of the modern Hindu Pantheon, It is probable that before that time, the Dravidians did possess a Pantheon distinct from that of their northern neighbours, but so little has the comparative mythology of India been hitherto studied, that it is impossible now to say how much of the present religion of the country is a foreign importation, how much an indigenous local growth. Sive is, and apparently as far as our information goes, seems always to have been, the favourite deity in the South. and his name and that of his consort is mixed up with so many legends, and these extend so far back, that it almost looks as if his worship sprung up there. On the other hand, the earliest authentic mention of Siva is by a Greek author, Bardasanes, who describes him as worshipped in a cave not far from Peshawur in the early part of the third contury, under the well-known form of the Ardhanari, or half man half woman. He is also found unmistakeably represented on the coins of Kadphises with his trident and bull. before the Christian era, and it most clear whether these are fragments of mythology left there by the Dravidians, dropped like the Brahui language, on their way to India, or whether it is a local northern cult which the Brahmans brought with them into India, and finally transported to the south.

Though the worship of Vishnu is as fashionable and nearly as extensively prevalent in modern times, in the south, as that of Siva, it certainly never arose among the Dravidian races. It is essentially a cultus that could only have its origin among the same people as those from whom the Buddhist religion first took its present form. It is in fact at the present day only wery corrupt form of that religion, so corrupt, indeed, that their common origin is

¹ Turnour's Mahdeane, pp. 108, 123; Emerson Tempent's Copies, vol. ii. p. 607.

Jour. As. Soc. Ben., vol. vi. p. 671. Cunningham Reports, vol. i. p. 44 ff.

³ Steebus' Physica. Gaineford edition, p. 54.

Wilson's Ariana Antiqua, Plate X.

⁵ See Kittel's Linguoultus,

hardly to be recognised in its new disguise, but still undoubtedly springing from a cognate source, though very far from emulating either the virtue or the purity of its elder sister faith. Borrowing apparently a cosmogony from Assyria, Vishauism separated itself from Buddhism, attracting to itself most of the local superstitions that had crept into that religion, and finally becoming fused by the all powerful solvent of the *Vedas*, it forms a powerful element in the modern Brahmanical religion as now existing in India.

It is only now that we are beginning to see, dimly it must be confessed, the mode in which all the conflicting and discordant elements of the present Hindu religion were gathered from 1,000 sources, and fused into the present gigantic superstition. The materials, however, probably now exist which would enable any competent scholar to reduce the whole to order, and give us an intelligible account of the origin and growth of this form of faith. The task, however, has not been attempted in recent times. When Moor's' and Coleman's' works were written, sufficient knowledge of the subject was not available to enable this to be done satisfactorily, but now an exhaustive work on the subject could easily be compiled, and would be one of the most valuable contributious we could have, to our knowledge of the ethnography as well as of the moral and intellectual status of the 250,000,000 of the inhabitants of a land teeming with beauty and interest.

CHRONOLOGY.

As the Buddhists were beyond all shadow of doubt the carliest excavators of caves in India, and also, so far as we now know, the first to use stone as an architectural building material in that dountry, it will be sufficient for the purposes of this work to confine our researches in Indian chronology to the period subsequent to the reigns of the two kings Bimbasara and Ajâtaśatru. It was in the 16th year of the first-named king that Sâkya Muni, then in

¹ How Buddhism may be transmogrified may be learnt from the toront and practices of the Ahyantra sect in Nepal.

² The facts referring to the ethnography and religion of India are stated more fully than it in necessary to do here in the introduction to my History of Indian Architecture, 1876, to which the reader is referred for further information.—I. F.

¹ Hindu Pantheon, 4to., Plates, London, 1810.

⁴ Muthology of the Hinder, 4to., Plates, 1832.

his 35th year, attained Buddhahood, s.c. 526, and died in the 8th year of the reign of the last-named king, 481 years s.c.¹

From this point down to the Christian era there is no great difficulty with regard to Indian chronology, and it may be as well, in so far as the first part of this work is concerned, to confine our investigations to these limits. Certain it is that no architectural cave was excavated in India before the Nivvana, and no king's name has even traditionally been connected with any cave in Eastern India whose accertained date is subsequent to the Christian era. Indeed, in so far as the Bengal caves are concerned, we might almost stop with the death of Vrihadratha, the last of the Mauryana, 180 n.c., all the names connected with any caves being found among the kings of the earlier dynasties, if at all.

When we come to speak of the western or southern caves, in the second part of this work, it will be necessary to pursue these investigations to more modern dates, but this will be better done when we come to describe the caves themselves, and then try to ascertain the dates of the local dynasties to which each individual series of caves practically owes its origin.

As a foundation for the whole, and for our present purposes, it will probably be sufficient to state that the Buddhist accounts generally are agreed that Sakya Muui, the founder of their religion, died in the 8th year of Ajātaéatru, king of Magadha or Bihâr, and that 162 years clapsed between that event and the rise of the Maurya dynasty. This dynasty, as is well known, was founded by Chandragupta, the Sandrakottos of the Greeks, to whose court Megasthenés was sent by Seleucus as an ambassador, and who, taking advantage of the unsettled state of India after the invasion of Alexander of Macedon, had, by the aid of an astate Brahman, named Vishnugupta Drāmila,"

¹ When previously writing on this subject, I have always adopted the Coylonesis date 548 s.c. as that of the Nirvana as the most likely to be the correct one, according to the information then available. I was of course aware that so long ago as 1887 Turnour had pointed out (J.A.S.B., vol. vi. p. 716 et seg.) that there was a discrepancy in the pre-Mauryan chronology of Caylon, of about 60 years. But how that was to be rectified he could not explain. I do not yet despair over new solution being found, but meanwhile the discovery of the Ruppath and Salazzata inscriptions—both of the time of Asoks—point so distinctly to the date of the Nirvana given in the text, 61 or 68 later than the usually accepted date, that for the present at least II seems impossible to adopt any other.—J. F.

² He ill often designated by the patronymic Chanakya, or by the epithet Kantilya ² the Crafty. ² Six Wilson's works, vol. xii. p. 127 et segq.

raised himself to the throne of Northern India somewhere between 320 and 315 s.c.¹ This connexion with western history, therefore, enables us to place the date of the Nirvana of Buddha between 482 and 477 s.c. Again, Aśoka, the third king of the Maurys dynasty, in the 12th year of his reign, in an inscription, mentions the names of the Greek kings Antiochus of Syria, Ptolemy of Egypt, Antigonos of Macedon, Magas of Cyrene, and Alexander of Epirus,² and as Antiochus only came to the throne in 261 s.c., and it must have been engraved some time subsequent to that event, possibly about 252 s.c.² the first year of Aśoka may have been 263 s.c. Chandragupta had ruled 24 years, and Bindusâra, the father of

¹ The accertained chronology of the time and the references of classical writers ought to enable us to fix this date within very narrow limits. Wilford (Asiat. Res. vol. v. p. 279 ff., and iz. p. 87) placed the commencement of Chandragupts's reign in 315 m.c. Prinsep (I. A. Us. Tab. p. 240), Max Müller (Hist. Sans. Lit. p. 259), and most other writers have agreed to this. Leasen (I. A. 11. 64) seems to hesitate between the years 317 and 315, but finally decides for the latter (II. 67, 223, 1207). Cunning-ham (Bhilsu Topes, p. 90) arrives at 316 m.c.; Dr. H. Kern (Over de Jassielling, p. 27) assumes 322, Rhys Davids (Asc. Coins of Coylon, p. 41) m.c. 320.

There is no hint, however, that Chandragupta rose to power before the death of Porus, who by the partition at Triperadeisus, a.c. 321, was allowed to retain his kingdom, while Seleucus Nicator obtained the satrany of Bubylon. Between 320 and 316 "Saleneus was laving the foundation of his future greatness" (Justin. xv. 4). and in 817 Eudemus, who had not Porus to death (about 319), left the Panish with a large army to againt Europeas, affording an opportunity for the revolt of Chandragupta and apparently the occasion alladed to by Justin. Then the expeditions of Seleucus to Bactria and afterwards to India took place about 303-302 (Clinton, F. M. vol. iii., p. 492); the alliance with Chandragupta and the embassy of Megasthenes were at a later date (conf. Plutasets. Alex. 62), possibly after the battle of Ipans, s.c. 801, when Belencus was finally confirmed in his kingdom; and as Megasthones resided perhaps for several years at the court of Chandragupta (Arrian Exp. Alex. V. vi. and 2; Solinus Polyhistor., c. 60: Robertson's India, p. 30), we are forced to allow that the latter was alive after n.c. 300, so that his reign must have begun after 323; possibly it was duted from the death of Porus between 320 and 317 B.C. : no earlier date seems reconcileable with our information, -J.B.

The accession and death of each of these kings are placed as follows ;-

Antiochus Theos - - - - - - - - 285 to 246
Ptolemy Philadelphus - - - 285 to 247
Antigunus Gonatas - - - 288 to 229
Magas - - - 301 to 258
Alexander II. of Epirus - - 272 = 354

* If we assume that the arrangement alinded to by Afoka was made with all those kings at the same time, the latest date available would be a.c. 258, which would place Asoka's abhishcas in a.c. 270, the death of Chandragupta in 302, and his accession in 326 a.c., while Alexander was still in India. But agreements of the kind

Aśoka, 28 years; but the latter was not inaugurated till the 4th year after his father's death, or 218 years after the Nirvana. There is some doubt about the precise duration of his reign, depending on whether we are to reckon its commencement from his father's death (cir. 267 s.o.), or as is usual with the Hindus, from his abhisheka or inauguration four years later. Assuming the later to be the correct mode, the following table will give the early chronology of Buddhism to the death of Aśoka—liable possibly to some modifications to the extent possibly of some 4 or 5 years, for the determination of which we must await further discoveries 1;—

- B.c. 560 Gautama Buddha born at Kapilavastu.
 - 531 ,, became an ascotic.
 - 526 .. assumed Buddhahood in his 35th year.
 - 481 Buddha diod, the era of the Nirvana and date of the first Buddhist Council.
 - 381 The second Council held in the 10th year of the reign of Kâlavarddhana.

were most probably made first with the nearer kings of Syria, Egypt, and Cyrana, and afterwards with the move remote rulers of Macedon and Epirus, while the ombassy on its way back through Persia may have renewed the arrangements which were not finally reported in India till as late as 253 s.c.

- ¹ The following list of contemporary events may enable the reader to realise the importance of the period between Buddha and Asoka, and to fix these dates in the memory:—
 - B.C. 560 Nerighman king of Babylon.
 - 548 Cyrus overthrew Creseus on the Halys.
 - 580 Chmbyses king of Persia.
 - 490 Xerxes defeated at Salamia,
 - 400 Socrates put to death.
 - 391 Partition of the conqueste of Alexander at Tripuradeisus.
 - 317 Eudemus left the Panjab with a large force to aid Eumenes.
 - 316 Selectes fied from Babylon to Egypt to escape from Antigonus.
 312 returned to Babylon. Era of the Selection, 1st Oct.
 - 306 , assumed the regal style, and pushed his conquests in the north
 - 308 invades Bactria and India.
 - 501 Battle of Ipsus; Seleacus confirmed in the East.
 - 283 Ptolemy Philadelphus succeeds to the throne of Egypt, and Antigonus Genutus in Macadon.
 - 280 Sciencus slain by Antiochus Soter, who ment Daimschus on an embassy to Amitrochates (Binduskra), son of Sandracottos.
 - 256 Bactria revolted under Diodotus.
 - 260 Areaces founds the Parthian empire.

- B.c. 327 Alexander's invasion of India; Philip made satrap.
 - 326 Alexander left Pattals after the rains; Philip murdered by the mercenaries.
 - 323 Death of Alexander.
 - 321 Porus allowed to retain the Panjab; Selencus obtains Babylon.
 - 319 Chandragupta founds the Maurya dynasty.
 - 295 Bindusåra succeeds and rules 28 years.
 - 267 Bindusara's death.
 - 263 Aśoka's abhisheka or coronation.
 - 259 Asoka converted to Buddhism in his 4th year.
 - 257 Mahendra, the son of Aśoka, ordained a Buddhist priest in Aśoka's 6th year.
 - 246 The third Buddhist Council held in his 17th year.
 - 245 Mahendra sent to Ceylon in his 18th year.
 - 238 Death of Aśoka's queen, Assadhimitra.
 - 227 Asoka became an ascetic in the 33rd year after his conversion.
 - 225 Death of Asoka in the 38th year of his reign.

After the death of Aśoka, the Pauranik chronology of his successors stands thus:—

- B.c. 225 Suvasas.
 - 215 ? Dasaratha.
 - 200 ? Sangata, Bandupalita.
 - 195 ? Indrapalita, Salisûka.
 - 185 ? Somasarma.
 - 188 ? Sasadharma.
 - 180 Vrihadratha.

The last of the Manryas was overthrown by his general, Pushyamitra, who established the Sunca dynasty, which probably lost hold of many of the southern provinces of the Maurya empire at an early date. The Pauranik chronology, however, stands thus, the dates being only approximate and liable to adjustment to the extent of from 10 to 15 years throughout:—

- B.c. 175 Pushyamitra.
 - 160 Agnimitra.
 - 134 Vasumitra.

¹ If Asoks's whole reign extended to only 36 years, this and the preceding six dates should be altered to four years earlier.

have caves like this one at Bhaja, which was excavated certainly after Asoka's time, in which not only every decorative feature in directly copied from a wooden original, but the whole in the front,



No. 1. Front of the Cave at Bhaja, from a Photograph.

the ribs of the roof, and all the difficult parts of the construction were originally in wood, and a good deal of the original woodwork remains in the cave at the present hour. But more than this, as will be observed in the woodcut, the posts dividing the nave from the aisles all slope inwards. In a wooden building having a circular roof, the timber work of which was from its form hiable to spread, it was intelligible that the posts that supported it, should be placed sloping inwards, so as to counteract the thrust. No people, however, who had ever built or soen a stone pillar, would have adopted such a solecism in the rock when copying the wooden halls in which their assemblies had been held and their worship had previously been performed. In order to follow the lines of these sloping pillars, the jambs of the doorways were made to slope inwards also, and there is no better

test of age than the extent to which the system is carried. By degrees the pillars and the jambs become more and more upright, the woodwork disappeared as an ornament, and was replaced by forms more and more lithic, till long before the last caves were excavated we can barely recognise, and may almost forget, the wooden forms from which they took their origin.

Though therefore it is more than probable that the Indians borrowed the idea of using stone for architectural purposes from the Greeks, or to speak more correctly, from western foreigners bearing the Greek appellation of Yavanas, it is equally certain that they did not adopt any of the forms of Greek architecture or any details from the same source. It is indeed one of the principal points of interest in this style, that we see its origin in the wood, and can trace its development into stone, without any foreign admixture. It is one of the most original and independent styles in the whole world, and consequently one of the most instructive for the philosophic study of the rise and progress of architectural forms.

While asserting thus broadly that stone architecture commenced in India only 250 years before Christ, there are two points that should not be overlooked, not that they are likely to disturb the facts. but they may modify the inferences to be drawn from them. The first of these is the curious curvilinear form of the Sikharas or apires of Hindu temples, which cannot at present, at least, be traced back to any wooden original. It is true the earliest example whose date can be fixed with anything like certainty is the great temple at Bhuvaneswar, which was exected in the 7th century of our era. It is however then complete in all essentials, and though we can follow its gradual attenuation down to the present day, when it becomes almost as tall, in proportion, as a gothic spire, we cannot advance one step backwards towards its origin. My impression is, that it was originally invented in the plains of Bengal, where stone is very rare indeed, and that the form was adopted to suit a brick and terra-cotta construction for which it is perfectly adapted.2 But it may also be derived from some lithic form of which we have now no knowledge. but be this as it may, the uncertainty that prevails regarding the origin of this form prevents us from saying absolutely that there were no original forms of stone architecture in India anterior to the time of

¹ History of Indian Architecture, page 422, Woodout 234.

² Ibid., page 223, Woodcut 124,

the Greeks. Whether, however, it was derived from wood or brick or stone, it may be the elaboration of some Dasyu form temple of which we have now no trace, and regarding which it is consequently idle to speculate. But till we can more nearly bridge over the 7 or 8 centuries that elapsed between the first Buddhist caves and the earliest known examples of Hindu architecture, we cannot tell what may have happened in the interval. For our present purposes it is sufficient to say that if there is no evidence that the temples of the Hindus were derived from a wooden original, there is as little that would lead to suspect that the form arose from any necessity of stone construction.

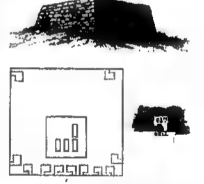
Even, however, though it may be proved to demonstration that stone was not employed for architectural purposes before the age of Aśoka, we must still guard ourselves from the assumption that it was either from want of knowledge or of skill that this was so. They seem deliberately to have preferred wood, and in every case where great durability was not aimed at, and where fire was not to be dreaded, they no doubt were right. Larger spaces could far more easily be roofed over with wood than with stone, and carvings and decoration more easily and effectually applied. They think so in Burmah to the present day, and had they not thought so in India in the third century B.C., it is clear, from what they did at Bharhut and Buddha Gaya, that they could as easily have employed stone then, as they do now. At Bharhut, for instance, the precision with

In a recent number of the Journal of the Asiatic Society of Bengal, vol. zlvii., Part L, for 1878, Mr. Growne, of the B.C.S., expresses astonishment that I should perceive any difficulty in understanding whence the form of these temples was derived. There are at Mathura several abnormal Hindu temples erected during the reign of the tolerant Akbar, the sikbaras of which are octagonal in plan, and with curved vertical outlines, from which Mr. Growse concludes that the form of the Hindu tikharas unquestionably originates in the Buddhist Stippes. I have long been personally perfectly familiar with these Mathurs temples, and knowing when they were erected, always considered them as attempts on the part of the Hindus of Akhar's day to assimilate their outlines to those of the domes of their Moslem masters which were the most charactirestic and most beautiful features of their architecture. If these outlines had been derived from átúpsa, the earliest would have been those that resemble these Buddhist forms most, but the direct contrary is the fact. The carliest, like those at Bhuvaneswar are the squarest in plan. and the most unlike Buddhist forms that exist, and it is strange that the similarity should only be most developed, in the most modern, under Akbar. The subject I confess appears to me as mysterious as it was before I became acquainted with Mr. Growse's lucubrations. J.F.

which architectural decorations are carved in stone 150 years a.c. has hardly been surpassed in India at any time, and whatever we may think of the drawing of the figure sculptures, there can be no hesitation as to the mechanical skill with which they are executed. The same is true of what we find at Buddha Gaya, and of the gateways at Sanchi. Though the forms are all essentially borrowed from wooden constructions, the execution shows a proficiency in cutting and carving stone materials that could only be derived from long experience.

As hinted above, the only stone building yet found in India that has any pretension to be dated before Asoka's reign is one having the popular name of Jarasandha-ka-Baithak, at Rajgir. It is partially described by General Cunningham in the third volume of his Archaeological Reports, but not with suck detail, as he no doubt would have bestowed upon it, had he been aware of its importance. As will be seen from the annexed woodcut, it is a tower about 85 feet square at base and sloping upwards for 20 or 28 feet to a platform measuring 74 feet by 78. It is built wholly of unhawn stones, neatly fitted together without mortar; and its most remarkable peculiarity

is that it contains 15 cells. one of which is shown in the woodcut. They are from 6 to 7 feet in length, with about half that in breadth. Their position in height is not clearly marked in General Cunningham's drawing, but Mr. Broadley describes them as on the level of the ground, and adds that they are inhabited up to this day, at times, by Nágas or Sadhus, Jogis whose bodies are constantly smeared with



No. 2. View and Plus of Jarsandha-ka-Bhithak, from Camplagues.

¹ There is another erection bearing the same name at Giryrk, about 7 or 8 miles castward of Rajgir; that however is a brick retipa of comparatively miniera date, and probably as General Cunningham suggests, the Hansa Stúpa or good tower, and derives its name from a very famous Buddhist Jataka which he quotes. Replayer, vol. i. p. 14, Plate XV.

Broadley in Indian Antiquery, vol. i. p. 72,

ashes.1 Immediately behind this Baithak General Cunningham discovered cave, which he unhesitatingly identifies the Pipala Cave, where, according to Fahian, Buddha was accustomed to sit in deep meditation after his mid-day meal.* It is a rude cavern some 25 by 28 feet, the roof of which has partially fallen in. It seems, - one time to have been partially fined with brick, but is otherwise quite rude and unornamented. The General considers it undoubtedly the quarry hole from which the stones were taken to build the Baithak, and either it, or the tower in Hiuen Theang's time bore the name of the palace of the Asuras.3

The interest of this group, for our present purposes, rests principally on the three following considerations:-

First, we have a cave with which Buddles's name seems inseparably connected. It is rude and unhown, like all those which, so far as we at present know, are assigned to his ago.

Becoudly, we have the earliest vibura or monastery yet found in India, built of unhewn stones, and wholly unornamented from an architectural point of view. Originally it may have been three storeys in height, and with steps leading to each, but these are gone and probably cannot now be recovered.

Thirdly, though this at present may be considered as purely speculative, the arrangements of the Buithak point almost undoubtbodly to Assyria as the country from which its forms were derived, and the Birs Nimrad, with its range of little cells on two sides. se ams only a gigantic model of what is here copied on a small and rudje scale. Without attempting to lay too much stress on the name Asura, the recent discovery by General Cunningham of a procession headed by a winged human-hoaded bull, points beyond all

¹ Broadley in Indian Antiquary, vol. i. p. 72.

Bonly Fahian, claxx. p. 117.

Inliet, A Huen Theory, iii. p. 24.
 In Redugill at the present day in remote villages, the inhabitants construct three-storaged pyramids in mad, when they have no permanent temples, and generally plant

a Tulsi plant on the top. These temples are of course Vaishpave.

Mistory of Architecture, vol. i., woodcuts 47 and 48, p. 152.

I have always been of the opinion of Buchanan Hamilton (Behar, p. 21), that the term Asura really meant Assyrian; but these nominal similarities are generally so treacherous the t I have nower dated to say so. Recent researches, however, seem confirm to a very great extent the influence Assyria had in Magadha auterior to the advent of Bedies

⁷ Cunningh P orts, vol. iii, p. 99, Plate XXVIII.

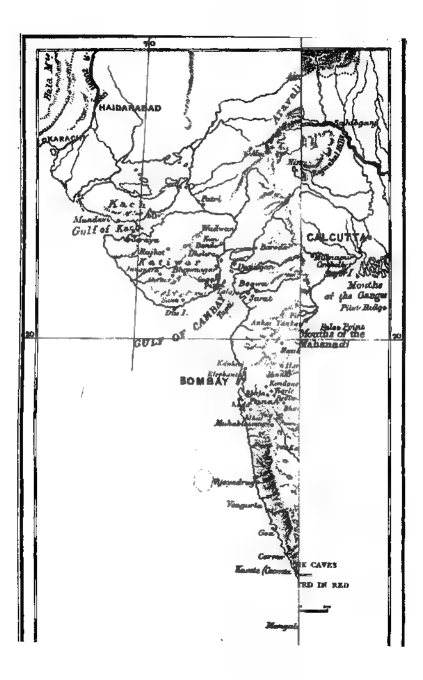
doubt to an Assyrian origin, and fifty other things tend in the same direction with more or less distinctness. This is not the place, however, to insist upon them, as they have very little direct bearing on the subject of this work. It is well, however, to indicate their existence, as Assyrian architecture, in the form in which it is found copied in stone at Persepolis, is the only style to which we can look for any suggestions to explain the origin of many forms and details found in the western caves, as well as in the Gandhara monasteries.

When the various points hinted at above are fairly graspod, they add immensely to the interest of the caves to be described in the following pages. More than this, however, as the Buddhists were beyond doubt the earliest cave excavators in India, and the only ones for more than a thousand years after the death of the founder of that religion, these rock-cut temples form the only connecting link between the Nirvana and the earliest Buddhist scriptures which have reached our times, in their present form.' Whether looked on from an ethnological, a historical, or a religious point of view, the Buddhist caves, with their contemporary sculpture and paintings, became not only the most vivid and authentic, but almost the only authentic record of the same age, of that form of faith from its origin to its decline and decay in India. If it is also true-which we have at present no reason for doubting-that the Buddhists were the first to use any permanent materials for building and sculptural purposes in the caves, combined with the few fragments of structural buildings that remain, they have left a record which is quite unique in India. It is, however, a representation which for vividness and completeness can hardly be surpassed by any lithic record in any other country, of their feelings and aspirations during the whole period of their existence.

Although the Brahmanical and Jaina caves, which succeeded the Buddhist, on the decline of that religion in the sixth and subsequent centuries, are full of interest, and sometimes rival and even surpass them in magnificence, they have neither their originality nor their truthfulness. They are either inappropriate imitations of the caves of the Buddhists, or copies of their own structural temples, whose

¹ The *Makananae* and other Caylonese scriptures were reduced to the present form by Buddhaghose in the beginning of the 5th century A.D. It was then, too, that Fa Hiau, the earliest Chinese pilgrim, travelled in India.

details were derived from some wooden or brick original, and whose forms were designed for some wholly different application, without the least reference to their being executed as monoliths in the side of a hill. Notwithstanding these defects, however, there is an expression of grandeur, and of quasi eternity, in a temple cut in the rock, which is far greater than can be produced by any structural building of the same dimensions, while the amount of labour evidently required for their elaboration is also an element of greatness that never fails to affect the mind of the spectator. Taken by themselves it may be true that the later series of caves, notwithstanding their splendour, are hardly equal in interest to the earlier ones, notwithstanding their simplicity. It is, however, when looked at as a whole, that the true value of the complete series of rock-cut templos in India becomes apparent. From the rude Pippala cave at Rajgir in which Buddha sat to meditate after his mid-day meal, to the latest Jains caves in the rock at Gwalior, they form a continuous chain of illustration, extending over more than 2,000 years, such as can hardly in its class be rivalled any where or by any other nation. It is too, infinitely more valuable in India than it would be in any country possessing a literature in which her religious forms and feelings and her political history had been faithfully recorded, in other forms of expression. As in India, however, the written record is so imperfect, and so little to be relied upon, it is to her Arts. and to them only, that we can turn to realise what her position and aspirations were at an earlier age; but this being so, it is fortunate they enable us to do this in a manuer at once so complete and so satisfactory.



EASTERN CAVES.

CHAPTER I.

BARABAR GROUP.

Although this work is principally intended to illustrate the splendid series of caves in Western India, there are four or five groups in the Bengal and Madras presidencies a knowledge of which, if not indispensable, is at least extremely useful to enable us to understand the history of the cave architecture on the Bembay side of India. It is true that with the exception of the Mahavallipur group they cannot pretend to rival the western caves either in splendour or extent, but the Katak caves present features of great beauty and are interesting from their originality. The greatest historical interest, however, centres in the Behar series, which, though small, are important for our purposes, having all been excavated during the existence of the Great Mauryan dynasty, and being, therefore, the earliest caves, so far as we at present know, excavated for religious purposes in any part of India.

The Barabar caves are situated in an isolated range of granito hills on the left bank of the Phalgu river about 16 miles due north from the town of Gaya. They are seven in number, and though differing in plan, are all similar in character and evidently belong to same age. Their dimensions are inconsiderable. The largest, called the Nagarjuni cave, is a plain hall with circular ends measuring 46 feet by 19 feet 5 inches, and though two others, the Sudama and Lomas Rishi, are nearly as large, they are divided into two apartments, and consequently have not the same free area.

Fortunately there is no difficulty whatever with regard to the date of these caves; six out of the seven have inscriptions upon them, all

¹ Plans of all the caves are given by General Couningham in vol. i. of his Reports, Plate XIX., and also by Kittoe, J.A.S.B., for May 1847, Plate VIII. There is no essential difference between these two sets of plans of these caves. The inscriptions were all copied by General Couningham, and engraved, in faccinile, on Plate XX. of the same work, with translations, pp. 47, et seq.

in the eldest form of the Pali alphabet, identical with that found on Asoka's lats. More than this, the inscription on the Sudama cave states that it was excavated in the 12th year of that monarch or B.C. 252, and is therefore the earliest here. The latest is the Gopi or Milkmaid cave, in the Nagarjuni hill, which is dated in the reign of Dasaratha, the grandson of Asoka, in or about s.c. 214. The whole group is therefore comprehended within about 40 years, and was commenced apparently within 80 years after Alexander's visit to India.

The only cave in this group that has no ancient inscription upon it is the Lomas Rishi, but it is not difficult to see why this was the case. It is the only one which has any architectural magnificence externally, and was consequently selected by two kings, Sardula Varma and Ananta Varma, sous and grandsons apparently of Yajiia Sri of the Andra dynasty in the third or fourth century of our era, to adorn it with their inscriptions and to announce its conversion to the purposes of the Brahmanical faith.2 Before doing this they no doubt carefully obliterated the more ancient inscription, which at that time was in all probability perfectly legible and easily understood. Whether this is, or is not the true explanation of the absence of an inscription in the lat characters in this cave, is of very little importance. It is so absolutely identical both in dimensions and disposition with the Sudama cave, which we know was excavated in the 12th year of Asoka, that there can be no doubt as to its age. Its architecture alone, if it may be so called, would be sufficient to settle this point. As may be seen from the annexed woodcut it is as essentially woodon as any other cave façade in India. Whether it is more so than the cave at Bhaja quoted above (woodcut No. 1), is difficult to determine on its merits alone. II we had any Chaitya caves in

2 These inscriptions were first translated by Wilkins in the lat vol. Asiatic Researches, afterwards by Princep, J. A. S. B., vol. vi. p. 671, et seq.

When Hister Throng was journeying from Patna to Gaya, in 637 A.D., he visited these caves, as I pointed out in 1872, in my paper on his travels in the Journal of the R. A. S., vol. vi., new series, p. 221, et seq. He, however, found them nearly deserted, only a few manks (gaciques douateines) ramained, who acted as guides to show him the localities. . . When I wrote that paper I was obliged to rely on the account in the life of the pilgrim, by Hoei li. Julien's translation of the Si-yu-ki, on which General Countingham principally relied, having a misprint of "200 pers" instead of "200 fi" for the pilgrim's first journey from Patna. The Rev. Mr. Beal, who is translating the work, assures me this is so, and that I consequently was quite jostified in rejecting the General's conjecture, and insisting on the fact that the pilgrim did visit these caves. Julien's Translation of the Si-yu-ki, vol. i., p. 139; vol. ii., p. 489, et seq.



No. 8. Paquel of the Louiss Rishi Cave, from a Photograph.

Behar which admitted of direct comparison it might be possible to do so, but when these eastern caves were excavated, the bold expedient had not occurred to any one of sinking a cave at right angles to the face of the rock, deep into its bowels, and leaving one end entirely open for the admission of light. All the Behar caves have their axis parallel to the face of the rock, and their entrances are placed consequently on one side, so as to act as windows to light their interiors as well as for entrances. Another poculiarity of the eastern caves is that no real woodwork was used in their decoration, while all the early Chaitya caves in the west, were adorned with wooden ribs internally, whose remains are to be seen at this day, and their facades were, as at Bhaja, entirely constructed in teak wood. It may be that the roofs of the buildings copied in the caves at Behar were framed in bambu, without wooden ribs, like the buts of the present day, and consequently they could neither be easily repeated nor imitated in the rock. But be this as it may, these differences are such that no direct comparison between the styles adopted in the two sides of India, could be expected to yield any very satisfactory results. It is consequently fortunate that in Asoka's time, as we know from the example at Bharbut, it was the fashion to inscribe overvthing. At Bharhut there is hardly a single person, nor a Jataka, or historical scene, which has not a name or a description attached to it, and this seems also to have been the case with these caves. Before the time

when the gatoways at Sanchi were erected, in the first century of our efa, this good custom seems to have died out. All the rails there are inscribed with the names of their donors, but they are earlier than the gateways. They too, however, have also the names of their donors ongraved on them, but unfortunately nothing to help us to discriminate what the subjects are which are represented in the sculptures.

One characteristic which is constant both in the early caves in the eastern and western sides of India is that all the doorways have jambs sloping inwards. This could only have arisen from one of two circumstances: either it was, as at Mycons and in all the early Grecian buildings in pre-Hellenic times, for the sake of shortening the bearing on the lintel. The Pelasgi had no knowledge of the principle of the radiating arch, and used only small stones in their architecture generally. It consequently, though awkward, was a justifiable expedient. In India it urose, as already pointed out, from a totally different cause. It was because the earliest cave diggers were copying wooden buildings, in which the main posts were placed sloping inwards, in order to counteract the outward thrust of their semicircular roofs. Though tolerable, however, while following the main lines of the building, the sloping jambs of the doorways were early felt to be inappropriate to stone constructions, and the practico in India died out entirely before the Christian era.1

Although so differently arranged that it is difficult to institute

I General Cunningham and his maintants, like too many others, call these doorways
Egyptian," though such forms are not known in that style of architecture except in
the cockney example in Pieradiily. The truth is, even an early as the times of the
Pyramids (8.0. 3700) the Egyptians had learned to quarry blocks of any required
dimensions, and had no templation to adopt this weak and anconstructive form of
opening, and as they never, so far as we know, used wooden architecture, they must
always have felt its incongruity. If we expect to find such forms in Egypt we must
go back some thousands of years before the time of the Pyramids, and I doubt much it
sloping jumbs could have existed in that country even thus.

In Greece, on the contrary, wherever the Polagic or Ioulau race remained, they retained these sloping jambs from that carious veneration for ancient forms which porvades all architectural history, and leads to the retention of the many awkward contrivances when once the eye is accustomed to them. The sloping jamb, it need hardly he said, is sever found associated with the Dorie order, but was retained with the lonic as late as the age of Pericles in the Ercentheum at Athens. See History of Architecture, vol. i. pp. 234 to 240, and 286, et seq.

In niches, and as a merely decorative furm, the sloping jumbs were retained in the monasteries of Gandhara to the west of the Indus, till long after the Christian era, but never, so far as I know, in constructive openings.

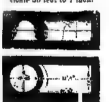
any direct comparison between them and the western Chaitya or Church caves, it seems almost certain that none of the Barabar caves were meant as residences, but were intended for ascred or ceremonial purposes. The one most like a Vihara, or residence, is the Nâgarjuni cave, called "the Milkmaid's cave," but even there a great hall 46 feet long, with rounded ends, and only one small door in the centre of one side, seems too large for the residence of one hermit, and it has none of those divisions into cells which are universally found in all western Viharas. At the same time it must be confessed that our knowledge of Buddhist ceremonial in the age of Asoka does not enable us to say what kind of service would be appropriate to such a hall. It may, however, have been multiple Dharmasálâ or hall of assembly for the congregation; a form of building which was probably usual with the Buddhists in all ages of their supremacy.

The case is somewhat different with the Karna Chopar cave, a rectangular hall measuring 33 feet by 14, which was excavated in the

19th year of Asoka. But hore a vedi or stone altar at one and clearly indicates a sucred purpose. On the other hand, there can be no doubt but that the Sudama and Lomas Rishi caves, which are so nearly identical in form, were real Chaityas. Instead, however, of the circular dagobas, which in all instances occupy the centre of the apsidal inner termination of the western caves, its place is here taken by a circular chamber evidently meaning the same thing. It is difficult for us now to decide at the present day whether it was inexperience which prevented the early cave diggers from



No. 4. Lamas Highi Cave.



No. 5. Sudama Cave.

sceing their way to leave a free standing dagoha in their halls, or

¹ The only spections I know of, at all like this cave in plan, are the residences of the Naga chiefs, in the hills south of the Assan valley. Two of these are represented in Plate II. of the Journal of the Assan Noviety of Bengal, vol. xii. for 1872, which with these rounded each seem to resemble this so-called Milkanish's cave in many respects. The mode in which the ridge poles are threat through the roof occurs frequently in the sculptures at Bharbut and classwhere.

² At Kondiwtê in the Isle of Salsette there is a very old cave, very similar = those at Barabar, except that it is sunk perpendicularly into the hill side. It has a circular

whether it was that in structural buildings of that age a wooden or metal dagoba or relic shrine stood in a circular chapel, and they copied that. But be that as it may, there seems no doubt that the circular chambers in these two caves, were the sanctuaries which contained the object to be worshipped, whatever that was, and constituted their claim to rank as chapels, not residences.

The remaining two are so small and insignificant as hardly to deserve notice, but one, the Vapiya or Well Cave, seems to have got its name from a sucred well close by. It is a square cell with an antechamber, and is attached to another, called the Vadathi, which is the last of the series. General Canningham seems to think there was a Stupa, or some sacred edifice, erected in brick or stone above these two caves, and that they formed only, as it were, its lower storey.\(^1\) This on the whole seems so probable that it may be adopted without hesitation, though it will only be by careful examination on the spot that it can be determined with certainty.

Though the caves of this group are among the smallest and the least ornamented of any to be found in India, it still must have required a strong religious impulse to induce men to excavate even caves 30 and 40 feet in length in the hard granite rock, and to polish their interiors to the extent that some of these are finished, and all probably were intended to have been. Both internally and externally, however, they are so plain that but for their inscriptions we should hardly know to what age to assign them, were it not for the fortunate circumstance that a façade was added to the Lomas Rishi Cave. When it, however, is compared with the caves at Bhajâ, (woodcut No. I), or with any of the pre-Christian caves of the western side of India, it is found to possess all the more marked peculiarities of their architecture. It has, as all the earlier caves have, the two great posts sloping inwards, and supporting in mertices, on their heads, the two great longitudinal ribs of the roof. It has, too, the



.....

Scale 50 feet to 1 inch.

No. 6. Kondiwië Cave, Raisette.

charater at its inner end, like that in the Lorus Rishi cave, but in it stands a stone rock-cut degobs, certainly of the same age as the cave itself. This makes ill extremely probable that the Barabar chambers were occupied by dagubas in wood or metal, but no other similar chamber ill known to exist in the West. The circular chamber avidently is unmenting, and its use was absoluted as soon as it was seen how much better the cave was without it.

open framework of wood between them, which was equally universal, and the rafters and little fashion pieces which kept the lower parts of the roof in its place. In fact we have here in stone every feature of those wooden facades which the carlier excavators of caves copied so literally in the rock. It is unfortunately, however, only in stone, and we cannot even now feel quite certain how the roof was covered, when erected as a building standing free. It looks as if formed of two thicknesses of wooden planks, one bent, and the other laid longitudinally, and with a covering of metal; it could hardly have been thatch, the thickness is scarcely sufficient, and when men were conving construction so literally, it would have been easy to have made the outer covering 9 inches or a foot in thickness instead of only the same as the other two coverings.1 Be this as it may, the age of the facade is not doubtful, and so far as we at present know it is the earliest architectural composition that exists in any part of India, and one of the most instructive, from the literal manner in which it its wooden prototypes are copied in the rock.2

¹ The whole thickness of the roof so far as 1 can make out from the photographs is only 9 or 10 inches.

The buildings now existing in India, that seem most like these primitive caves in elevation, are the buts or homes erected by the Todas on the Nflagiri hills. They are formed of hambs nearly bound together with rattans. Their section is nearly the same as that of the caves, and they are covered externally with a very delicate thatch. For an account of them see An Account of the primitive Tribes and Monuments of the Nilagiris, by J. W. Brocks, MAUS., published by Alles & Co. for the India Office in 1873, Plates VIII. and IX.

CHAPTER II.

Rajagriba, or Rajgir as it is now popularly called, was the capital of Magadha or central India during the whole period of Buddha's ministrations in India. It was the residence of Bimbasara, during whose reign he attained Buddhahood, and of Ajatasatru, in the 8th year of whose reign he entered into Nirvana, s.c. 481, according to the recently adopted chronology (ante, p. 24, 25). It is quite true that he resided during the greater part of the 53 years to which his mission extended at Benares, Sravasti, or Vaisaka (Lucknow'), but still he frequently returned to the capital, and the most important transactions of his life were all more or less connected with the kings who then reigned there. Under these circumstances it is hardly to be wondered at that Rajgir was considered almost as sacred in the eyes of his followers, as Jerusalem became to the Christians, and that such pilgrims as Fa Hian and Hiven Theang, naturally turned their steps almost instinctively to its site, and explored its ruins with the most reverent care. Long before their time, however, the old city had been deserted. It never could have been a healthy or commodious city, being surrounded on all sides by hills, which must have circumscribed its dimensions and impeded the free circulation of air to an inconvenient extent. It consequently had been superseded long before their time, in the fifth and seventh century, by a new city bearing the same name but of much smaller size just outside the valley, to the northward. however, could never have been more than a provincial capital. The seat of empire during Aśoka's reign having been transferred to Palibothra (Patus) on the Ganges, which we know from the

¹ I state this deliberately, notwithstantling what is said by theread Cunningham in the Ascient Geography of India, p. 401, et seq., though this is not the place to attempt to prove it. Hiven Thomas, however, places Vainaka 500 it or 83 miles S.W. from Sravasti which can only apply to Lucknow, and Fa Hisn's Sa-chi, measured from Canougo or Sravasti, equally points to Lucknow as the city where the atooth-brush tree" grew. Neither of the pilgrims even approached Ayodhya (Fyzabad), which had been described long before Buddha's time. If the mounds that exist in the city of Lucknow were as carefully examined, they would probably yield more treasures than even those of Mathura.—J.F.

accounts of Megasthenes was an important city in the days of his grandfather Chandragupts. At the same time, any ecclesiastical establishments that might have been attracted by the sanctity of the place, must have been transferred to Nalanda, between 6 and 7 miles due north from the new city, where there arose the most important monastic establishment connected with Buddhism that, so far as we know, ever existed in India. Fortunately for us Hinen Theang has left us a glowing description of the splendour of its buildings, and of the piety and learning of the monks that resided in them. With this, however, we probably must remain content. inasmuch as some excavations recently undertaken on the spot have gone far to prove that all the remains now existing belong to buildings crected during the supromacy of the Pala dynasty of Bongal (765 to 1200 A.D.). The probability is that all the viharas described by Hiuen Thsang were erected wholly in wood, which indeed we might infer from his description, and that the monastery was burnt, or at least destroyed, in the troubles that followed the death of Siladitya in 650 A.D.," and they consequently can have no bearing on the subject we are now discussing.

Under the circumstances above detailed leading to the early descrition of Rajgir, it would of course be idle to look now for any extensive remains of the buildings, if it ever had any, in stone or any permanent material, and equally so to expect any extensive rock-out Viharas or Chaitya caves in the immediate vicinity of such an establishment as that at Nalanda. Practically we are reduced for structural buildings to the Jarasandha-ka-Baithak, above described (woodent No. 2), and for rock-cut examples to one cave, or rather pair of caves, known as the Son Bhandar or Golden Treasury.

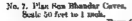
The larger of these two caves is very similar in plan to the Karna Chopar cave at Barabur and nearly of the same dimensions, being 34 feet by 17 feet. Its walls are perfectly plain to the height of I feet 9 inches, and thence rise to 11 feet 6 inches in the centre of a slightly pointed arch. The doorway is towards one end and has the usual sloping jambs of the period, the proportion between the lintel and sill being apparently as 5 to 6, which seems to be somewhat less

¹ See History of Indian Architecture, vol. i., p. 136.

Hiuen Theorg, vol. i., p. 151.; Ma-twan-lin, J. A. S. B., vol. vi., p. 69.

⁵ Cunningkam, Reports, vol. v., Plate XIX.







aven, No. Section Son Bhandar Caves.

Scale 25 foot to 1 lack.

From Cumningham's Report, vol. iii.

than the proportion at Barabar. This doorway is balanced towards the other and of the cave by a window nearly I feet square, which is



No. 9. Front of Son Handhar Cave, from a Photograph.

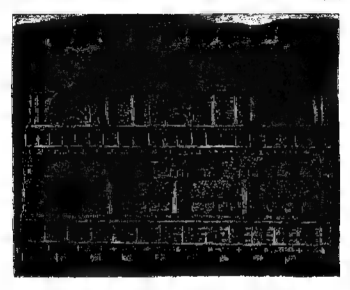
a decided innovation, and the first of its class known to exist in India. A still greater advance in cave architecture is the existence of a versudah 8 feet deep, extending along the front, and at one end some way beyond the cave. It existence is quite cartain from the mortice holes still remaining in the rock into which the ends of the rafters were inserted, as shown in the woodcut. Its having been added here is specially interesting, as it certainly is, like the window, an improvement, and almost as certainly an advance on the design of the Barabar caves, and as clearly anterior to that of the Katak caves, where the versudahs are, as a rule, cut in the rock, with massive pillars in stone forming part of the original design.

As will be explained in the subsequent pages of the work, nearly

¹ The greater part of the information concerning this cave is taken from General Cunningham's Reports, vol. iii. p. 140, Plate XLIII., but his drawings are on too small a scale and too rough to show all that is wanted. Kittee also draw and described it, J. A. S. B., September 1847. It is also described by Broadley, Indian Antiquary vol. i., p. 74.

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all the ornamentation of the Chaitya caves in the West down to the Christian era was either a literal copy of wooden construction, or was executed in wood itself, generally teak, attached to the rock and in very many instances, as at Bhūjū, Bedsā, Karlē, and elsewhere, the actual woodwork still remains where it was fixed some 2,000 years ago. From the representations of buildings at Buddha Gaya and at Bharhut and from the front of the Lomas Rishi cave quoted



No. 10. Representation of a Hall, from Conningham's Stupe III Bharbat.

above (weedent No. 3) we know that precisely the same mode of decoration was employed in the eastern caves, that was usual in the western ones, but in none of the Behar caves have we any evidence of weed being so employed except in the verandah of this cave and in one or two doubtful instances at Katak. One example may not be considered as sufficient to prove a case, but as far as it goes, this scens to be a first attempt to remedy a defect that must have become apparent as soon as the Barabar caves were completed. With very rare exceptions all the caves on both sides of India have verandahs, which were nearly indispensable, to protect the openings into the interior from the sun, but in nearly all subsequent excava-

tions these were formed in stone, and became the most ornamental parts of the structure.

The other Son Bhandar cave is situated at a distance of 30 feet from the larger one and in all respects similar except that its dimensions are only if feet by 17. The roof has almost entirely fallen in, and only one mortice hole exists to show that it had a wooden verandah similar to that in front of the other cave.

Botween these two caves a mass of rock is left standing in order to admit of a flight of steps being cut in it, leading to the surface of the rock above the roof of those two caves. Whether this led to an upper storey either in woodwork or brick, or whether there was not a dagoba or shrine on the upper platform, can only be ascertained when some one visits the spot after having his attention specially directed to this object, from its analogy with what is found in other places. From the arrangements of some of the Katak caves, I would rather expect to find the remains of an upper storey. But it may be yorv difficult to determine this, for whether it was a stupe or dwelling, if in brick, it may have been utilised long ago. As before mentioned, General Cunningham seems to think that a vihara in brick, but with granite pillars, existed in a corresponding situation above the Vaniva and Vadathi caves at Barabar.1 If he is right in this, which seems very probable, it would go far to establish the hypothesis of the existence of a second storey over the Son Bhandar cave.

There seems to be nothing except its architecture by which the age of this cave can be determined. Kittoe, indeed, says "there are some rude outlines of Buddhas carved upon it," and there is also a handsome miniature Jain temple much mutilated, which he gives a drawing of. The Buddhas I fancy are much more likely to be Jaina Tirthankaras, which are so easily added when there is so much plain surface, and as the "temple" shows that the cave was afterwards appropriated by the Jains, nothing is more probable than that they should ornament the walls by carving such figures upon them. Broadley is more distinct. "Outside the door," he says, "and 3 feet to the west of it, is a headless figure of Buddha cut in the rock, and close to it an inscription in the Ashoka character." But as neither Cunningham nor Kittoe saw either, and they do not

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appear in Peppe's photograph from which the woodcut is taken, we must pause before accepting his statement. On the whole, therefore, taking the evidence as a standa, there seems no good reason for doubting that the Son Bhandar caves belong to the Great Mauryan dynasty, n.c. 319 to 180. At the same time the whole evidence tends to show that they are more modern than the dated caves at Barabar, and that they were consequently excavated subsequently to the year 225 s.c.

We are fortunately relieved from the necessity of discussing the theory, so strongly insisted upon by General Cunningham, that the Son Bhandar cave is identical with the Sattapanni cave, where the first convocation was held. from the fortunate discovery by Mr. Beglar of a group of caves which almost undoubtedly were the seven caves that originally bore that name (Sapta parna, seven leaved). On the northern side of the Vaibhāra (Webhūra) hill

¹ Cunningham, Arch. Report, vol. iii. pp. 140 to 144.

Although we may not be able to fix with precision either the purpose for which the Son Bhandar caves were excavated, nor their exact date, it is quite clear they are not the Sattapanni cave, near which, according to all tradition, the first convocation was held immediately after the decease of the founder of the religion. In the first place, a hall, only 34 feet by 17, about the size of an ordinary London drawing-room, Is not a place where an assembly of 500 Arbuts could assemble, and the vernidals. 8 feet wide, would add little to the accommodation for this purpose. It is hardly worth while attempting to refute in any great detail the various arguments brought forward, in favour of this hypothesis, for there is no proof except the assertion of modern Ceylonese and Burness authorities, who knew nothing of the localities, that the convecation was held in a cave at all, and everything shows that this was not the case, The Mahawaneo (p. 12) states that it was in a splendid ball like to those of the Devas at the entrance of the Sattapanni cave. Mr. Beal's Translation of Fa Hina (p. 118) makes exactly the same assertion, but with an ambiguity of expression that might be construed into the assertion that it was is and not at the cave that the convention was held. But Remusat's translation, as a is in strict accordance with the more detailed statements of Hinen Theang, I at least equally entitled to respect. He says :---■ Au nord de la montagne, et dans un endroit ombregé, il v a une mairon de nierre nommé Tehbeti, c'est le lieu où après 🗷 Nirvana de Foc. 500 Arlanas requeillirent la collection des livres sacrés." 1 Hinen Thrang makes no mention of a cave, but describes the foundations which he saw of "uze grande maison on pierre," which was built by Ajatasatru for the purpose in the middle of a vast forest of bambus, Burmese authorities, who seem to have taken up the idea of its having been held in a cave, assert that the ground was first encircled with a feace, - which is impossible with a cave,—and within which was built a magnificent hall.3 The truth seems to be

¹ Fot Kut Ki, 272.

there exists a group of natural caverns, six in number, but there is room for a seventh, and evidence that it did originally exist there. As unfortunately Mr. Beglar is not an adept at plan drawing, his plan and section (pp. 92 and 96) do not make this so clear as might be desired, in fact without his text, his plans would be unintelligible. With their assistance we gather that owing to some abnormal configuration of the rocks there are at this spot a series of fissures varying in width as 4, 5, 8, and 10 feet, and ranging from 6 to 12 feet in depth (p. 96). What their height is is not stated, nor can the fact be ascertained from the drawings, it is not however of much importance.1 The real point that interests us most in this instance is, that as in the Jarasandha-ka-Baithak (ante, p. 38) with its 15 cells, we have the earliest known example of a structural Vihara in India, so here we have the earliest known instance of a rock-we can hardly add-out Vihars with 7 cells, and for both of which we have historical or at least traditional evidence, to show that they existed contemporaneously with, if not before, the lifetime of Buddha himself: Like all those, however, which have any claim to an antiquity earlier than the age of Asoka (s.c. 250), it is a mere group of natural caverns without a chisel mark upon them, or anything to indicate that they were not rather the lairs of wild beasts than the abodes of civilised men.

There are still two other caves or groups of caves at Rajgir, which are of considerable interest from their historical, though certainly

that the modern Buddhists, like the mediaval Christians in Palestine, thought everything was, or at least ought to have been, done in a cave, but when read with care. there is certainly nothing succept in the most modern writings to indicate that this was the case in this instance, and there certainly is no cave in Rajagriba which is fitted or over could have been made suitable for such a purpose. The convocation was in fact held in one of those great halls of which we have several instances among the western caves. The last woodcut, however, representing one from the rail at Bharling. 160 years a.c., and one at Kanheri shows in plan, Plate LIV., with the axamples in he described horsafter at Mahavaliipur and probably also the Nagarjuni cave II Barabar just described, show as the form of Dharmafallis that were in use among the Buddhists in that age, and were perfectly suited to the purposes of such an assembly. It probably was a building measuring at least 100 feet by 50, like the cave at Kanheri, with a verandah of 10 feet all round. With the knowledge we now have of the architecture of Aéoka's time there would be no difficulty - restoring approximately such a hall, and in a general history it might be well to attempt it, but it has no direct bearing on the history of cave architecture.

Beglar on Cunningham's Reports, vol. viii. pp. 89 = 99.

not from their artistic value. The first is known as the house or residence of Devadatta, the persistent enemy of Buddha. It is only a natural cavern situated at the foot of the hill in the north-eastern corner of the city at a spot marked M in General Cunningham's map (Vol. III., Plate XIII.), but not described by him nor by Mr. Beglar, hut as it is merely a natural cavern this is of little consequence, except as affording another example of the primitive form of all the earlier caves. In front of it is still to be seen the rock which, according to tradition, Devadatta rolled down from the mountain athwart Buddha's path and wounded a toe of his foot.

The other group of caves is on the Gridharakuta hill, about 3 miles north-east from the city, is of still greater interest, as it is described minutely by both the Chinese pilgrims as a place much frequented by Buddha and his companion Ananda. The elder pilgrim describes it in the following terms: "The peaks of this mountain are picturesque and imposing; it is the loftiest of the five mountains that surround the town. Fah Hian having bought flowers, incense, and oil and lamps in the new town, procured the assistance of the aged Bikshus to accompany him to the top of the peak. Having arrived there he offered his flowers and inconso, and lit his lamps, so that their combined lustre illuminated the glories of the cave; Fah Hian was deeply moved, even till the tears coursed down his cheeks, and he said, Here it was in bygone days that Buddha dwelt Fah Hian, not privileged to be born at a time when Buddha lived, can but gaze on the traces of his presence, and the place which he occupied."a

Neither General Cunningham nor Mr. Broadley ascended the peak high enough to reach these caves; the hill may be 100 to 150 feet in height. It was consequently reserved for Mr. Beglar to make the discovery. He followed the causeway that led to them a few hundred yards further, and hit at once on two about 50 feet apart, which seem to answer to Buddha's meditation cave, and the Ananda cave as described by the Chinese pilgrims. They are both natural caverns, the larger measuring 12 feet by 10, of irregular shape, but, the irregularities slightly reduced by filling in with brickwork on which are some traces of plaster, and inside there are now found some

¹ Archaelogical Beport, vol. viii. p. 90.

Fah Hian, Beal's Translation, p. 115; Julien, vol. iii. p. 27.

⁵ Ibid. vol. iii., p. 20.

fragments of sculpture lying about, but evidently of a much more modern date. As Mr. Beglar's map is nearly as unintelligible as his drawings, we are left to conjecture which of the two caves marked upon it are those just referred to, nor how many more exist on the spot. The text says 7, 2+5, but only four are shown, and the other buildings he describes cannot be identified on it. I Knough, however, is shown and said to make it quite clear that these are the caves referred to by the Chinese pilgrims, and to prove to us that, like all the caves connected by tradition with the name of Buddha, they are mere natural caverns untouched by the chisel, though their irregularities are sometimes smoothed down with brickwork and plaster, and that the latter may, in some instances at least, have been originally adorned with paintings.

SPTA MARHI CAVE.





No. 11. Ping and Soction Bits Marbi Cave.

Before leaving this neighbourhood there is still one small cave that is worth mentioning as the only other known of the same age as those of Barabar and Rajgir.* It consists of a chamber rectangular in plan, and measuring 15 feet 9 inches, by 11 feet 3 inches, which is hollowed out of an isolated granite boulder lying detached by itself, and not near any other rocks. Inside it is as carefully polished as any of those at Barabar, except the inner wall where the surface has peeled off.* Its principal interest, however, resides in its section (woodcut, No. 11); which is that of a pointed arch rising from the floor level, without any perpendicular sides, which are

¹ The information regarding these caves is not to be found in the body of M₁. Beglar's report, vol. viii., but in a prefutory note, pp. xv to xxi, which makes no reference to the text, which it contradicts in all essential particulars, or ■ Map XXII., which is equally ignored in the body of the work. In fact, it is very much to be reported that the manner in which these reports are put together is not creditable.

to any of those concerned in their production.

² It is situated at a place called Sita Marhi, 14 miles south of Bajgir, and 24 cost from Gays, as nearly so I can make out from the map attached to Mr. Beglar's report,

but the spot is not marked, though the name is.

3 Mr. Beglar, from whose report (viii. p. 106) these particulars are taken, mentions some pieces of sculpture as existing, and now worshipped in the cave, but whether they are cut in the rock or detached is not mentioused, and is of very little consequence, as they are evidently quite modern.

universally to be found in the other caves here. The jambs of the doorway also slope inwards nearly in the ratio of 3 to 4, from both which peculiarities I would infer that this may be the oldest cave in the neighbourhood. We must however have a more extended series of examples before we can form a reliable sequence in this direction, but it is only by quoting new examples as they turn up that we can hope to arrive at such a chronological scale; in the meantime, however, we may feel sure that this hermitage belongs to the great Mauryan age, but whether before or after Aśoka's time must be left at present undetermined; my impression at present is that it is the oldest thing of its class yet discovered in India.

On the banks of the Sons river, above Rohtasgarh, there are several excavations, some of them apparently of considerable extent. but they have never yet been examined, so far at least as I can learn, by anyone who could say what they were, nor of what age. We must consequently wait for further information before attempting to describe them. Further up, in the valley of the same river, at a place called Harchoka, there are some very extensive excavations, regarding which it would be very desirable some more information could be obtained. The place is situated in latitude 23° 51' 31", longitude 81° 45′ 34″, as nearly as may be 110 miles due south from Allahabad, and as it is only 70 miles south-east from Bharhut, it seems a pity it was not visited by General Cunningham, or one of his assistants, while exploring that country in search for fragments of that celebrated stups. What we know of it is derived from a paper by Captain Samuells in Vol. XL. of the Journal of the Royal Asiatic Society, p. 177 et seq., which is accompanied by a plan and section very carefully drawn, but the latter unfortunately on so small a scale that its details are undistinguishable. As Captain Samuells does not profess to be an archeologist his text does not afford us much information, either as to the age of this excavation, nor as to the religion to which it was dedicated. If an opinion may be hazarded, from the imperfect data available, I would suggest that this cave is contemporary with the late Brahmanical caves at Elura, and consequently belongs to the 7th or 8th century, and that the religion to which it was dedicated was that of Siva.1

In the year 1794 Captain Blust visited two extensive sets of caves at a place called Mars, in the asighbourhood, and described them in the seventh volume of the Asiatic

It may if first sight appear, that more has been said in the preceding pages, with reference to these Behar caves than their importance justifies. Looked at from an architectural point of view, this undoubtedly the case, but from their being the close caves known, and their dates being ascertained with all desirable precision, a knowledge of their peculiarities forms a basis for what follows, without which our knowledge would still rest on a very unstable foundation.

From the experience gained by our examination of these caves we gather, first:—

That all the caves with which Buddha's name or actions are associated were mere natural caverns unimproved by art, except in so far as some of them have been partially lined with brickwork, but in no instance are they entitled to be called rock-cut.

Secondly. That the earliest rock-out examples were, even internally, plain unormamented chambers with polished walls, their roofs imitating the form of woodwork, or it may be that of bambu huts. That what ornament was attempted externally, as in the Lomas Bishi cave, was a mere copy of a wooden construction, and that any extension that was required, as in the Son Bhandar cave, was actually executed in wood.

Thirdly. That all the jambs of the doorways slope inward, following the lines of the posts supporting the circular roofs, which were made to lean inwards to counteract the thrust inherent in that form of construction.

Lastly. That all the rude unknown caves may be considered as anterior to the age of Chandragupts, and all those, in Behar at least, with sloping jambs may be assumed to be comprehended within the duration of the Mauryan dynasty, which ended about 180 s.c.; the angle of rake being probably the best index yet obtained for their relative antiquity.

Rescorches. Captain Samuells some also to have visited them, but as he does not describe them he probably thought them of less importance than those at Harchoke.

In no instance is it possible to conceive that they were copies of constructions either on stone or brick.

I shall be very much surprised if it is not found that the walls in the Barabar caves do also lean inwards; but they have not yet been observed with sufficient accuracy to detect such a pseuliarity.

CHAPTER IL

KATAK CAVES.

Інтвористоку.

To the artist or the architect the group of caves situated on the Udayagiri hill in Orissa is perhaps even more interesting than those in Behar just described, but to the archeologist they are less so, from the difficulty of fixing their dates with the same certainty, and because their forms have not the same direct bearing on the origin or history of the great groups of caves on the western side of India. Notwithstanding this, the picturesqueness of their forms, the richness of their sculptures and architectural details, combined with their acknowledged antiquity, render them one of the most important groups of caves in India, and one that it is impossible to pass over in such a work as this, without describing them in very considerable detail.

The caves in question are all situated in a picturesque and well wooded group of hills that rise out of the level plains of the Delta of the Mahanaddi, almost like islands from the ocean. Their composition is of a coarse sandstone rook, very unusual in that neighbourhood, but which from that circumstance offered greater facilities for their excavation than the laterite rocks with which the country everywhere abounds. Their position is not marked on any of the ordinary maps of the country, but may easily be fixed, as their bearing is 17 miles slightly to the east of south from Katak, and 4 miles north-west from Bhuveneswar. The great Saiva temple of that city, one of the oldest and finest in India, being easily discernible from the tops of the hills in which the caves are excavated.

Besides the facilities for excavation, there were probably other motives which attracted the early Buddhist hermits to select these hills as their abode and continue to occupy them during three or four centuries at least. We may probably never be able to ascertain with accuracy what these reasons were, or how early they were so occupied. We know, however, that Aśoka about the year 250 n.c. selected the Aśwatama rocka, near Dhauli, about I miles south-east

from these hills, as the spot on which to engrave one of the most complete and perfect sets of his series of edicts, and he hardly would have chosen so remote a corner of his dominions for this purpose, had the place not possessed some previous sanctity in the eyes of his co-religionists. Unfortunately we are not able to fix with anything like certainty the site of Danta-puri, the city in which the celebrated Tooth Relic was enshrined, and where it remained till carried off to Ceylon in the beginning of the fourth century of our era." It certainly was not far from this, and may have been in the immediate vicinity of the caves, though the evidence, as it at present stands, seems to favour the idea that it was at Puri where the famous temple of Jagannath now stands, some 30 miles south of the caves. The fact, however, that it is recorded by the Buddhists that the Tooth Relic was brought to this neighbourhood immediately after the cremation of his body, and the certainty of its being chosen by Asoka B.C. 250 to record his edicts, is sufficient to show that early in the history of that religion this neighbourhood was occupied by Buddhists. There is however no record or tradition of Buddha himself ever having visited the locality, or of any event having occurred there that gave rise to the erection of any Stupe or other monument in the neighbourhood, and even Hiuen Theang, when passing through the country in s.p. 640, does not mention any spot as sanctified by the presence or labours of Buddha or of any of his immediate disciples."

There are some 16 or 17 excavations of importance on the Udayagiri hill, besides numerous little rock-cut hermitages—cells in which a single ascetic could dwell and do penance. All these belong to the Buddhist religion and there is one Buddhist cave in the Khandagiri hill—the Ananta. The others there, though large and important, are much more modern and all belong to the Jaina form of faith. There is also a modern Jaina temple built by the Marathas on the top of that hill, and I cannot help believing that Kittoe was correct when he says that there has been a large circular building on the corresponding summit of the Udayagiri rock; but I have not been

¹ J. A. S. B., vol. xii, p. 436, for Kittee's plates and description of the locality,

³ J. R. A. N., vol. iii. new series, pp. 149 of seq.

³ Julien, vol. i. 184; iii. 88.

⁴ J. A. S. B., xii. p. 438. In a private letter from Mr. Phillips, the joint magistrate of the district, he informs me = there are the remains of some building above the Rani in near, i.e., on the top of the Udayagiri." It probably would require excavation to ascertain its character.

able to ascertain for certainty whether the foundations still to be seen there are either ancient or in the form of a dâgobs.

These caves were first noticed and partially described by Stirling in his admirable account of Cuttack, in the 15th volume of the Asiatic Researches published in 1824, and that was the only authority existing when I visited them in 1836. At that time, however, all the more important caves were occupied by Fakirs and Bairagis who violently resented intrusion on their premises, and besides my time was too limited for any elaborate examination of the whole. In 1838 they were visited by Lieut. Kittoe, and his account, with the drawings that accompanied it, published in the seventh volume of Princep's Journal for 1838, still remains the best account of these caves yet given to the world. His visit, however, like mine, was too hurried to enable him to make plans and draw details, while in his time, as in mine, the caves were still inhabited; otherwise with more leisure and better opportunities he would have left little to be done by his successors. Since then the caves have been photographed by Col. Dixon, Mr. Murray, and others, but without descriptions or plans, so that they are of very little use for our present purposes.1

Through the kindness of his friend, Mr. Arthur Grote, late B.C.S., I have been permitted to see the corrected proofs of the first 56 pages of the 2nd volume of Bebu Rajendras' Antiquities of Orissa, which contains his account ill these caves, with the accompanying illustrations, but under a pledge that I would not make any quotations from them, as it is possible the Bebu may yet see \$t\$ to caused them, or at all events modify

Bome 10 years ago an opportunity occurred, which had it been availed of, would have gone far to remedy the deficiency of former explorers, and to supply an exhaustive account of these caves. In 1888-69 Babu Rajendralala Mitra conducted an expedition for that purpose, accompanied by a staff of draughtamen and students in the school of art at Calentia, who were to be employed in making drawings and casts of the sculptures, Their labours, however, were almost exchainely directed to the temples at Bhuyaneswar, he himself making only personal notes of the caves. In consequence of this, mainly, if not wholly, in consequence of reclamations, made by me on the subject, a second expedition was sent down by the Bengal Government in the cold weather of 1870-71. This was conducted by Mr. C. C. Locke of the Government school of art, and resulted in his bringing back plans of all the principal caves and casts of all the more importaut sculptures. These were placed in Babu Rajendraläla's hands for publication, which, however, he has not yet found it convenient to carry into effect, but meanwhile I have received photographs from the casts, and plans of the caves from Mr. Locke. and these form the basis of all our real knowledge of the subject, and what is most relied upon in the following descriptions. (Two of the plaza were published my History of Indian Architecture, woodcuts 70 and 72, and five of the casts in my Tree and Serpent Worship, Plate C., published in 1878).

In attempting to investigate the history of these caves, it tantalizing to discover how narrowly we have missed finding in Orissa a chronicle of events during the whole Buddhist period as full, perhaps even more so, than those still found in Kashmir, Ceylon, or any other outlying provinces of India. It is true that the palm leaf records of the temple of Jagannath at Puri, in which alone the fragments of this history are now to be found, date only apparently from the 10th century, and it would be idle to look in a work compiled by Brahmans at that time for any record of the sots, even perhaps of the names, of Buddhist kings of that country, still less of their building temples or excavating caves, devoted to the purposes of their—to Brahmans—accursed heresy. Notwithstanding this, if we possessed a continuous narrative of events occurring in the province we might be able to interpolate facts so as to elucidate much that is now inexplicable and mysterious.

What these palm leaf records principally tell us is, that from a period vaguely contemporary with Buddha, i.e., from 538-421 s.c. till 474 A.D., in fact, till Yayati Kesari finally expelled the Buddhists and established the Brahmanical religion in Orissa, the country was exposed to frequent and nearly continuous invasions of Yavanas generally coming from the north-west.² Who these Yavanas were

them to some extent before publication. This, for his own cake, I trust he will do, for an they now stand they will do him no credit either as an archaeologist or a controversialist, and he will oventually be forced to retract nearly all he has said in the latter capacity. So far as I am capable of forming an opinion on the subject, the conclusions he arrives at as to the age of the caves are entirely erroncount, and he does not pretent that his explanations of the sculptures are derived either from local traditions, or Buddhist literature, merely that they are evolved from his own inner consciousness. Others may form a different opinion from that I have arrived at regarding his interpretation of the scenes depicted in them; to me they appear only as an idle waste of misplaced ingenuity and hardly worthy of serious consideration.—J. F.

1. These chronicles were very largely employed by Stirling in his History of Oriest and Cuttach, in the 15th volume of the Asiatic Researches, and atill more extensively by Mr. Hunter in his Oriesa, published in 1872, vol. i. pp. 188 et arg. They were also further investigated by a Calcutta Brahusan Blauwanicharan Bandopadhyaya, in a work he published in Bengali, in 1845, entitled Purashottanas Chandriks, which was very targely utilised by W. W. Hunter in his last work on Oriesa, vol. i. p. 198 et seq.

The following chronological account of Yavana invasions is abstracted from Mr.

Hunter's Orissa, vol. ii. p. 184 of the Appendix :-

B.C. 538-421. Bajra Deva.—In his reign Orism was invaded by Yavanus from Marwar, from Delhi, and from Babul Deé, the last supposed to be Iran (Persis) and Cabul. According to the palm lost chronicle the invaders were repulsed.

is nearly impossible to say. The name may originally have been applied to Greeks or Romans, but it afterwards was certainly understood as designating all who, from an Indian point of view, could be considered as foreigners or outside barbarians, and so it must be understood in the present instance.

The account of these Yavana invasions in the Puri Chronicle looks at first sight so strange and improbable that one might almost be inclined to reject the whole as fabulous, were it not that the last of them, that under Rekta Bahu, which Stirling looked upon as so extraordinary and incomprehensible, has by the publication by Turnour of the Daladawansa, been elevated to the dignity of an established historical fact, and there seems no difficulty in believing that the others may be equally authenticated when more materials are accumulated for the purpose.

It is of course impossible to form an opinion as to what reliance

n.c. 421-806. Narsingh Deva.—Another chief from the far north invaded the country during this reign, but he was defeated, and the Orian prince reduced a great part of the Delhi kingdom.

^{806-184.} Mankrishna Deva.—Xavanas from Eashmir invaded the country, but were driven back after many battles.

^{184-67.} Bhoj Deva.—A great prince who drove back a Yavasa invesion, and is said to have subdued all India.

Here follows the usual account of Vieramaditya and Addivahana, and we hear no more of the Yavanas till—

A.D. 319-528. Sobhan Deva.—During this reign of four years, the maritime invasion and conquest of Orissa by the Tavanas under Rekta Baku, the Red-armed, took place. The king fied with the sacred image of Jagannath (the Brahmanical synonym for the tooth relic), and with those of his brother and sister Balbhadra and Subhadra, and buried them in a cave at Scapur. The lawful prince perished in the jungles, and the Yavanas ruled in his stead.

^{823-326.} Chaudra Deva, who, however, was only a nominal king, as the Yavanas were completely masters of the country. They put him to death \$28 a.c.

^{328-474.} Yavana occupation of Orissa 146 years. According to Stirling those Yavanas were Buddhists.

^{474-526.} Yayati Kesari expelled the Yavanas and founded the Kteari or Linn dynasty. This prince brought back the image of Jagannath ■ Puri, and commenced building the Temple City to Siva at Blavaneswar.

After this we hear no more of Yavanus or Buddhists in Orises. The Brahmanical religion was firmly established there, and was not afterwards disturbed till the invasion of the Mahomedan Yavanes from Delhi, repeated the old story in 1510 a.p.,

Asiatic Researches, vol. zv. p. 268.

² J. A. S. B., vol. vi. p. 856 et seq.

³ Journal R. A. S., New Secies, vol. iii. p. 149 et seq.

should be placed on the facts parrated in these palm leaf records till we see what the text is, in which they are imbedded.' All that at present can be said regarding them, is that they are curiously coincident with what we know, from other sources, of the introduction of Buddhism into Orissa, and with the architectural history of the province. In the present state of our knowledge it is equally difficult to say how far we may place any dependence on the tradition that immediately after his death, the relies of his body were rescued from the funeral pyre and distributed to eight different cities in India. According to these accounts the left canine tooth fell to the lot of Orissa, and was received by a king named Brahmadatta. whose son named Kasi and grandson Sunands continued to worship and hold it in the greatest possible respect." Those names, however, do not occur in any lists that have come down to our time, and the first, as king of Benares (Kasi), occurs so frequently in Buddhist legends and jatakas that no reliance can be placed in any tradition regarding him or his acts, as being authentic history. The second name looks like the name of his capital, and the third as one of the many Nandas who figure in the history of Magadha before the time of Asoka. Be this, however, as it may, it seems telerably certain that a tooth, supposed to be that of Buddha, was enshrined in this province in a magnificent Chaitya, in a city called Dantapura from that circumstance, before Asoka's time, and remained there till the beginning of the fourth century A.D., when it was conveyed to Cevion under the circumstances parrated in the Daladawansa, and where it now remains the palladium of that island under British rule.

What we gather, from all this practically is, that Yavanas from

¹ A golden opportunity for effecting this was presented by Babu Rejendraläta's mission to Katak in 1868-69. As a Brahman he had access to the temples and their treasures to an extent that could not be afforded to any Yavana inquirer, and indeed he seems to have intended to have transcribed and translated them (Hunta's Oriess, vol. i. p. 198, note), but his ambition to be considered an archeologist of the European type, led him to neglect a task for which he was pre-eminently fitted, and to waste his time instead, in inventing improbable myths to explain the scalptures in the caves.

Journal Asiatic Soc. of Bengal, vol. vii.; p. 1014; Fob Koue Ki, 240.

Turnour's secount of the Daladawanas, J. A. S. B., vol. vi., p. 856 = seq.

⁴ I have already detailed so fully the circumstances under which the transfer took place in a paper on the Amilvati tope, which I read to the Aniatic Society in 1847 J. R. A. S., vol. iii. N.S., pp. 182 et seq.), that I may be excused repeating what I then said. The particulars will also be found, True and Scrpent Worship, pp. 173 m seq.

the north-west, probably bringing Buddhism with them, invaded Orissa before the time of Asoka, and consequently before the first rock-cut temple was excavated. It seems also nearly certain that Orissa remained Buddhist, and the tooth relic was honoured there—intermittently it may be by the kings—but certainly by the people, down to the year 322 a.p. when it was transferred to Ceylon, and subsequently to this, that the province remained Buddhist under the last Yavana dynasty, 328 to 474 a.p., when that religion was finally abolished by the Kesari dynasty of kings.

There is no evidence that this last dynasty excavated any caves, and as there are no remains of any structural buildings belonging to the Buddhist religion, in the province, our history halts here, and there is at present nothing to lead us to believe that any of the caves were excavated within even a century before 322. The architectural history of the province, in Buddhist times is consequently, it must be confessed, very incomplete, and all that remains to be done is to try and find out when the earliest cave was excavated, and then to trace their development, so far as it can be done, till the time when cave digging censed to be a fashion in Orissa.

As just mentioned, history will hardly help in this. Such records as we have, were written, or rather compiled, by Hindus, haters of Buddhism, and not likely to mention the names of kings belonging to that sect, and still less to record any of their actions or works. Inscriptions hardly give us greater assistance. It is true about one half of the caves at Udayagiri do bear inscriptions, but none of them have dates, and none of the names found in them have yet been identified with those of any king who figures in any of our lists. What they do tell us, however is, from the form of the characters employed that all the inscribed caves are anterior to the first century s.c. Unfortunately, however, the two principal and most interesting caves, the Rani ka Nûr and the Ganesa Gumphs, have no contemporary inscriptions, so that this class of evidence for their age, is not available. There remains consequently only the evidence of style. For that, fortunately, the materials are abun-

¹ There is a discrepancy here of about 10 years between the dates in the Orissan chronicles and those derived from the Mahawanso according to Turnour. On the whole I am inclined, from various collateral pieces of evidence, to place most reliance on that derived from the Puri chronicles.

dant, and the testimony is as complete as could well be expected. We have at least three monuments, whose date we may say is known with sufficient certainty for our purposes, and which, as we shall presently see, were almost as certainly contemporary with these caves.

The first of these is the rail which Asoka (B.c. 250) is said to have erected round the Bodhi tree at Buddha Gays. Very little of it remains, and none of it in situ, still there is enough of it existing to show exactly what the style of sculpture was at that age. Unfortunately, however, it has never been photographed, or at least no photographs of it, except of one fragment, have reached this country. and the drawings that have been published are very far from being satisfactory. The best set of drawings yet made were by Major Markham Kittoe, more than thirty years ago. They are now in the library the India Office, but have never been published. Those in General Cunningham's "Reports" are far from complete, and by no means satisfactory, and the same may be said of the set engraved by Babu Rajondralala Mitra, in his work on Buddha Gayn, just published. Fortunately the latter does give one photograph of one gate pillar (Plate L.), but whether taken from a cast or from the stone itself is not clear. Whichever it is, it is the only really trustworthy document we have, and is quite sufficient to show how little dependence can be placed on General Cunningham's representation of the same subject, and by implication on the drawings made by A. P. Bagchi for the Babu's work, which are in no respect better than the General's, if so good. It would of course be a great advantage if a few more of the sculptures had been photographed like the pillar represented on Plate L., but it, though it stands alone, is quite sufficient to show what the style of sculpture was which prevailed in the third century B.C.. when it was erected.

The Bharhut Tope, which is the second in our series, has been much more fortunate in its mode of illustration. All its sculptures have been photographed by Mr. Beglar and published with careful descriptions by its discoverer, General Cunningham. The date, too, has been assumed by him to be from 250 to 200 n.c. on data

Reports, vol. i. Plates VIII. to XI.; vol. iii. Plates XXVL to XXX.

Buddha Gaya, Plates XXXIII. to XXXVIII.

The Stupe of Bharket, by General A. Cunningham, London, 1679.

which are generally supposed to be sufficient for the purpose. I would suggest, however, that as this date is arrived at principally by calculating backwards at a rate of 30 years per reign from Dhanabhūti II., and as 16 years on the average is a fairer rate, it may be placed by him at least 50 years too early; the more especially as even that king's reign is only determined from a slight variation in the form of the letters used in the inscriptions, which is by no means certain.\(^1\) On the whole I fancy 200 to 150 a.c. is a safer date to rely upon in the present state of our knowledge. For myself I would prefer the most modern of these two dates as the most probable. It is, at all events, the one most in accordance with the character of the sculpture, which is, as nearly as may be, half way between those of the rail at Buddha Gaya, and those found on the gateways at Sanchi.\(^1\)

¹ The Stupe of Bharket, pp. 15 and 16.

² From the great similarity that exists between the alphabetical characters found at Bharhut, and those employed by Asoka in his numerous inscriptions, General Cunningham was no doubt perfectly justified in assuming that the stupe's age could not be far distant from that of his reign. At the same time, however, almost us if to show how little reliance can be placed on Palsographic evidence alone, where extreme precision is simed at, and no other data are available, he quotes an inscription found at Mathura recording some gifts of a king of the same name, whom he calls Dhanabhthi II., and joins the two together is his genealogical list, with only one name, that of Vadla Pila, between them. (Supe at Bharhut, p. 16.)

When General Cunningham first published this Mathura inscription (Reports, III., p. 86, Plate XVI.) he placed it in a chronological series, between one dated Samvat 98 and another dated Samvat 136, and from the form of its characters he was no doubt correct in so doing, more especially as in Plate XIV. of the same volume, he quotes another inscription of Huviskha dated Samvat 39, where the alphabet used is very little, if at all carlier. If the Samvat referred to in these inscriptions was that of Vikramāditya, as the General assumes, this would place this second Dhamabhūti about he.p. 50 or 60. But as it seems certain this era was not invented me that time, it must be Saka, and accordingly be could not have reigned before the end of the second century of our era, and his connexion with the Bharhut steps me out of the question.

Another point that makes the more modern date extremely probable, is that the sculpture on the Mathura pillar represents the flight of the prince, Siddhartha, with the Gandharvas holding up the feet of his horse in order that their noise might not awaken the sleeping guards (Stapa at Bharhat, p. 16). As General Cunningham knows, and admits, no representations of Buddha, are found either at Bharhat or Sanchi (Stupa at Bharhat, p. 107), and this legend, though one of the most common among the Gandhara sculptures, does not occur in India, so for as is at present known, before the time of the Tope

Amrivati in the fourth century (Tree and Sarpant Worskip, Plate LIX.

The Sanchi Tope, which forms the third of the series, has also been illustrated with all the detail requisite for a proper understanding of its historical and artistic position. In the first place we have General Cunningham's work on the subject published in 1854, which is the foundation of our historical knowledge of this tope, to which may be added an extensive series of photographs by Captain Waterhouse, made in 1862. We also possess a beautiful series of drawings by Colonel Maisey; and in addition to an exhaustive transcript of its sculptures, by Lieutenant Cole, there are also the casts he brought home, and copies of which are now in the South Kensington and Edinburgh Museums.

From all these data the date of this monument has been ascertained with sufficient precision for our present purposes at least. The southern gateway, which is the carliest, seems to have been erected by a king who reigned between the 10th and the 28th year of the Christian cra. and the other three gateways during the remaining three-quarters of that century.

There is still a fourth building equally important for the general history of architecture in India, though not bearing so directly as that of the caves in Orisea as the other three. The principal sculptures of the tope at Amravati were executed during the course of the fourth century of our era, and are perhaps the most beautiful and perfect Buddbist sculptures yet found in India, and as such full of interest for the history of the Art. It cannot, however, be said that any of the sculptures in the caves at Udayagiri are so modern as they are, but this being so, marks at all events the limit beyond which the Orissan caves cannot be said to extend. On the other hand, with our imperfect knowledge of the Buddha Gaya rails it is

fig. 1.), and consequently this sculpture cannot certainly be earlier than the second century a.b., and may be much more modern. In is just possible, no doubt, that it may not be integral, but may have been added afterwards when the larger rails were inserted, which cut through the inscription. This, however, is hardly probable, but until this is explained in the evidence, as it now stands, tends to prove that this Mathura inscription is much more likely to be 200 years after Christ instead of 200 before that cra, as General Causingham seems inclined to make it.

¹ All these have been utilized, and form the first 45 plates of my Tree and Serpent Worship, published in 1878, second edition.

⁹ Tree and Serpent Worship, p. 99.

⁸ Tree and Screen Worship, Plates XLVI. to C. (For dates see p. 178,) probably from about A.D. 325 to 380.

not easy to determine whether any of these caves are really so old as the time of Asoka. From a comparison of their details we may, however, feel certain that some of these caves are certainly contemporary with the rail at Bharhut, others with the gateways at Sanchi. Although, therefore, we cannot fix the limit either way with absolute certainty, we may feel confident that all those which are most interesting from an architectural point of view, were excavated during the three and a half centuries which elapsed between the years 250 s.c. and 100 a.d. Some of the smaller and ruder examples may be earlier, but none of them have any characteristics which would lead us to assign them to a more modern epoch than that just quoted.

CHAPTER III.

HATRI GUMPHA.

All who have written on the subject are agreed that the Hathi Gumpha or Elephant Cave, is the oldest that exists in these hills. It is, however, only a natural cavern of considerable extent, which may have been slightly enlarged by art, though there is no distinct evidence that this was so. At all events there is certainly no architectural moulding or form, to show that it was ever occupied by man and not by wild animals only, except a long inscription in 17 lines engraved on the smoothed brow of the rock above it. It is consequently of no value whatever in an architectural object, and from an archæological point of view its whole interest resides in the inscription, which, so far as is at present known, is the earliest that has yet been found in India.

A very imperfect attempt to copy this inscription accompanies Mr. Stirling's paper on Cuttack in the 15th volume of the Asiatic Researches, but so badly done as to be quite illegible. The first real copy was made by Lieutepant Kittoe in 1837, and though only an eye sketch was done with such marvellous exactness, that Mr. Prinsep was enabled to make a very correct translation of the whole, which he published in the sixth volume of the Bengal Asiatic Journal (pp. 1080 et eq.). From the more matured and priestly style of composition with which it commences, he was inclined to consider it more modern than the edicts of Asoka, and assumed the date to be about 200 s.c., a date which I, and every one else, was at the time, led to adopt in deference to the opinion of so distinguished a scholar. It has since, however, been more carefully re-examined by Babu Rajendralala Mitra, by personal inspection on the spot. and with the aid of photographs. For reasons which seem to me sufficient to establish his conclusion, he places it about a century earlier, B.c. 300 or 325. One of the more important data for the carlier date is the occurrence in the 12th line of the name of Nanda. king of Magadha, of which Mr. Princep does not seem to have been aware; and as it is used apparently in the past tense, it looks as if the king Aira who caused this inscription to be written, came after these predecessors of the Mauryan dynasty. It may, however, be that he was only contemporary with the Nandas and with the first Mauryan kings. At the same time all the historical allusions which this inscription contains seems to show that he must have lived before the time when Asoka carved his edicts at Dauli.

The Hathi Gumpha inscription represents the king as oscillating between the Brahmanical and the Buddhist forms of faith, and though he finally settled down to the latter belief, the whole tenor of the narrative is such, that we are led to believe that the Brahmanical was the prevalent faith of the country, and that he was, if not the first, at least one of the earliest converts to Buddhism. This could hardly have been the case had Aśoka's inscriptions at Dauli—almost in sight of this cave—been in existence when it was engraved, and he could hardly have failed to allude to so powerful an emperor, had he ruled in Orissa before his time. Altogether, it seems from the contents of the inscription so much more probable that Aira should have ruled before the rise of the great Maurya dynasty, than after their establishment, that I feel very little hesitation in coming to the conclusion that 300 s.c., or thereabouts, is the most probable date for this inscription.

In so far as the history of cave architecture is concerned the determination of the age of this inscription is only a political question, not affecting the real facts of the case. As it is avowedly the carliest thing here, if its date is 200 s.c., all the caves that show marks of the chisel are more modern, and must be crowded into the period between that date, and the epoch at which it can be ascertained that the most modern were excavated. If, on the other hand, its date is about 300 s.c., it allows time for our placing the oldest and simplest caves as contemporary with those just described in Behar, and allows ample time for the gradual development of the style in a manner more in conformity with our experience of cave architecture in the west of India.

¹ It seems that the vowel marks in the word which Prinsep read as "Suke" in the first line are so indistinct, that it is more probable the word ought to be read Saka; and if this is so it may lead to an interesting national indication. I submitted the passage to Professor Eggling, of Edinburgh, and in reply to informs me that the passage may very well be read "By him who is possessed of the attributes of the famous Saka (race)." If this is so, he may have been either one of those Yavanas who came from the north-west, or at least a descendant of some of those conquerors.

Though I am myself strongly of opinion that the true date of this inscription is about 300 s.c., the question may very well be left for future consideration. The important lessons we are taught by the peculiarities of the Hathi Gumpha are the same that we gathered from the examination of those in Behar. It is that all the caves used by the Buddhists, or held sacred by them anterior to the age of Aśoka, are mere natural caverns unimproved by art. With his reign the fashion of chiselling cells out of the living rock commenced, and was continued with continually increasing magnificence and elaboration for nearly 1,000 years after his time.

Before proceeding to describe the remaining excavations in these hills, it may be as well to advert to a peculiarity we learn as much from the sculptures of the Bharhut Tope as from the caves of Behar. It is, that during the reign of Asoka, and for 100 years afterwards, it was the fushion to add short inscriptions to everything. Not only as already pointed out are all the Behar caves inscribed, but almost all the Bharbut sculptures are labelled in the most instructive manner, which renders these monuments the most valuable contribution to Buddhist legendary history that has been brought to light in modern times. By the time when the gateways of the Sanchi Tope were erected, the fashion had unfortunately died out. It still continued customary for donors of pillars, or of parts, to record their Danams or gifts, but no description of the scenes depicted, nor is any other information afforded, beyond the name and condition of the donor, who generally, however, was a private person, and his name consequently of no historical value.1

BAGH AND SARPA, OR TIGER AND SERPENT CAVES AND SMALLER CELLS.

Guided by these considerations and the architectural indications, it is probable that we may assume the Tigar and Serpent caves to be the oldest of the sculptured caves in these hills. The former is a capriccio certainly, not copied from any conceivable form of stone architecture, nor likely to be adopted by any people used to any so in-

¹ In the old temple of Papanath, at Pattadkal, this fashion sooms to have been revived, for once at least, for all the scaleboures on its walls are labelled ■ characters probably of the 4th century. Arch. Survey of West, India, 1st Report, p. 36.

tractable material as stone in their constructions. It is, in fact, a mass of sandstone rock fashioned into the semblance of the head of a tiger. The expanded jaws, armed with a row of most formidable teeth, form the verandah, while the entrance to the cell is placed where the gullet in a living animal would be. There is a short inscription

at the side of the doorway, which according to Prinsep reads "Excavated by Ugra Aveda" (the antivedist), which looks as III its author was a convert from the Brahmanical to the Buddhist religion. Before the first letter of this inscription thore is a well-known Buddhist symbol, which is something like a capital Y standing on a cube or hox, and after the last letter is a swastika. These two symbols



No. 13. Tiger Cavo, Udayagirl, from a drawing by Capt. Kittoo.

are placed at the beginning and end of the great Aira inscription in the Hathi Gumpha, though there their position is reversed, the swastika being at the beginning, the other symbol at the end. The meaning or name of this last has not yet been ascertained, but it occurs in conjunction with the swastika very frequently on the carliest Buddhist coins. The probability, therefore, is that these two inscriptions cannot be far apart in date, and as the jambs of doorway leading into the cell of the Tigor cave slope considerably inwards, there seems no reason for doubting that this cave may not be only slightly more modern than the Aira inscription in the Hathi cave here, and contemporary with the Asoka caves in the Barabar hills,

The same remarks apply to the Sarpa or serpent cave. It is only, however, a small cubical cell with a countersunk doorway with jambs sloping inwards at a considerable angle. Over this doorway, in a semicircular tympanum, is what may be called the bust of a three-headed serpent of a very archaic type. It has no other sculptures. Its inscription merely states that it is "the unequalted chamber of Chulakarma."

There is a third little cell called the Pavana, or purification cave,

J. J. A. S. B., vol. vi. p. 1078.

³ J. A. S. B., and Thomas's Prisarp, vol. i. Plates XIX, and XX.

which bears an inscription of the same Chulakarma, but is of no architectural significance. All these, consequently, may be of about the same date, and if that is the age of Aśoka, it makes it nearly certain that the Hathi Gumpha with its Aira inscription must belong to the earlier date ascribed to it above. If for no other reason at least for this, because after carving these, and a great number of small neatly chiselled cells, apparently of the same age, which exist in these hills, some inscribed, some not, it is impossible to fancy any king adopting a rude cavern, showing no marks of a chisel, as a suitable place on which to engrave his autobiography.

Besides these smaller caves which, though numerous, bardly admit of description, there are six larger Buddhist caves in these hills, in which the real interest of the group is centred. Their names and

approximate dates may be stated as follows:-

The Ananta, on the Khandagiri hill The Vaikuntha. Two-storeyed - 200 to 150 s.c.

The Swargapuri Jaya Vijaya ... No inscriptions. 150 to 50 a.c.

Râni ka Nûr. Two storoyed; no inscription; first century B.C.* Ganesa. One storoy; no inscription; first century A.D.

AHANTA.

Though small, the Ananta is one of the most interesting caves of this group. As will be seen from the annexed woodcut it is somewhat

¹ These inscriptions and with the information here retailed, are abstracted from Princep's paper in the sixth volume of his Journal, pp. 1072 et seg., and Plates LIV. and LVIII.

In his work on Buddha Gaya, just published, Bahu Rajendralaha Mitra, at p. 169, assigns there caves to "the middle of the fourth century before Christ," say \$50 m.c., or about three centuries earlier than I place it.

When I was at Khandagiri this cave was not known, nor does Kittoe seem to have been aware of its existence. Even now I have been unable in procure a photograph of it, nor any drawing of its details, many of which would be extremely useful in determining its peculiarities. We must wait till some one who knows something of Buddhism and Buddhist art visits these caves before we can feel sure of our facts. I wrote on April last to Mr. Lucks, who made the casts of its sculptures, asking for some further particulars, but he has not yet acknowledged the receipt of my letter. I have, however, through the intervention of my friend Mr. W. W. Hunter, B.C.S., been able to obtain from the Commissioner at Katak nearly all the information I require. He instructed

irregular in plan; its greatest length internally is 24 feet 6 inches, with a depth of only 7 feet. Its verandah measures 27 feet on its inner side, but is only 5 feet in width. Its age, we may say, can be determined with precision

from the fact of its architectural ornaments, and the No. 13. Plan of character of its sculpture, being nearly identical with 50 feet to 1 inch. those of the Bharhut Stupa (s.c. 200 to 150). The frieze, for instance, consisting of a pyramid of steps, with a lotus between each, (Plate I., figs. 1 and 2) being common to both, and is found nowhere else in the same form that I am aware of, nor in any other age. It runs round the whole of the coping of the rail of the Staps, and is extended interruptedly across the front of this cave. The other sculptures in this cave show so marked a similarity in character to those at Bharhut as hardly to admit of doubt of their being executed about the same time. The jumbs too of its doorways slope inwards, at what angle I have been unable to ascertain, but sufficiently so to show that the age of this cave cannot be far removed from that I have ascribed to it.

This cave was originally divided from its verandah by a wall pierced with four doors, but the pier between two of these having fallen away has carried with it two of the semicircular tympana which invariably surmount the doorways in these caves, and which in the earlier ones are the parts which are usually adorned with In Mr. Locke's plan it is the left one that has fallen. but according to the photographs of the casts (Plate I.) the two end ones are complete, and it is the centre pier that has been removed. This, however, is of very little consequence. Of the two that remain one contains a sacred tree within its rail, and a man and woman on either side worshipping it, and boyond a boy and a girl bring offerings to their parents. This tree, as is well known, is the most common object of worship, and occurs at least 76 times on the gateways at Sanchi, we ought not, therefore, to be surprised to find it here. The other remaining tympanum contains an image of the goddess Sri or Lakshmi, but whether as the Goddess of Wealth or the wife of some fabled previous avatara of Vishnu, is not clear. As I

the joint magistrate, Mr. Phillips, to visit the caves, and answer my questions, which he has done in a most satisfactory manner, and a good deal of what follows depends on the information thus afforded ma.—J.F.

¹ Tree and Serpent Worship, page 106.

pointed out before, she occurs at least ten times at Sanchi in exactly the same attitude, standing on a lotus with two elephants, on lotuses also, pouring water over her. General Cunningham has since pointed out another in the centre of the gateway of another tope, at Bhilsa, and she occurs on a medallion on the Bharhut Rail, precisely as she is represented here. She is, in fact, so far as I can ascertain, the only person who was worshipped by the Buddhists before the Christian era, but her worship by them was, to say the least of it, prevalent everywhere. As a Brahmanical object of worship she first occurs, so far as I know, in the caves of Mahavallipur, and in the nearly contemporary kailass at Elura, in the eighth century, but afterwards became a favourite object with them, and remains so to the present day.

From our knowledge of the sculptures of the Bharhut Tope we may safely predicate that, in addition to the Tree and the image of Sri, the two remaining tympans were filled, one, with a representation of a whoel, the other, of a dagoba, the last three being pratically the three great objects of worship both there and at Sanchi. At the latter place, as just mentioned, the worship of the tree occurs 76 times, of dagobas 38, wheels 10 times, and Sri 10, which is, as nearly as can be ascertained from its ruined state, the proportions in which they occur at Bharhut, and there is consequently

¹ Luc. cit.

Notwithstanding this, General Cunningham (Bharhast Stapes, p. 117) states "that the subject is not as uncommon one with Brahmanical sculptors, but I am unable to give any Buddhistical explanation of it." Unfortunately the General considers it necessary to ignore all that has been done at Sanchi sions the publication of his book on that Tope in 1854. He has not consequently seen Colone Maisey's drawings, nor Capt. Colo's exhaustive transcripts, nor was be aware of the Udayagiri image published in the second edition of my Tree and Serpest Worskip, Plate C. It is not, therefore, surprising he should not be aware how essentially it is a Buddhist conceit adopted long afterwards by the Brahmans. It occurs frequently in the Buddhist caves at Junuar and Arungabut.

³ One of the most curious representations of this goddess occurs on a tablet, Mr. Court calls it "symbols," which was found by that goatlemen at Manikyala, and was lithographed by Mr. Princep from a drawing by him and published as Plate XX. vol. V. of his Journal. The drawing probably is not quite correct, but it is interesting, as it represents the goddess with her two attendants and two deplants standing on a band containing eight easily recognised Buddhist symbols, such as the vase, the swantika, the wheel, the two fahes, the shield, and the altar. If the drawing is to be depended upon it may belong to the fourth or lifth century. It is not known what has become of this tablet.

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every reason to suppose would be adopted in a contemporary monument in Orissa. Whether any remains of the dagoba or wheel are still to be found in the ruined tympana remains to be seen. I fancy they are, but they have not yet been looked for.

Scholars have not yet quite made up their minds what these three great emblems are intended to symbolise, but I think there is now a pretty general concensus that the Dagoba represents Buddha in the Buddhist trinity. It is always simulated to contain a relic of him,

or of some of his followers when not otherwise appropriated, or to commemorate some act of his, or memorial of him, and may consequently be easily substituted for his bodily presence, before images of him were introduced. The Wheel, almost all are agreed, represents Dharma, or the law, and if this is so, it seems almost impossible to escape the conviction that the tree is the real, as it would be the appropriate representation of the Sangha or congregation.



No. 14. Tridula from Amravati.

Above the tympanum containing the sacred tree is the trisula ornament, General Cunningham calls it the tri-ratus or three jewels, which may be as correct a designation, though the former may be preferable as involving no theory. It is essentially muddhist emblem, and I fancy symbolises the Buddhist trinity, Buddha,

¹ General Cunningham admits at that even in the later acceptance at Sanchi which date from the end of the first century a.h., there is no representation of Buddin, and the sole objects of reverence are Stipps, wheels, and trees "(Stips at Bharket, p. 107). It is true he overlooke the representation of him at Sanchi on Plate XXXIII., Tree and Serpent Worship, but this might be expected. There he appears only as a man, before he attain. Buddhabood, not in the usual conventional attitude in which he was afterwards worshipped. He may consequently have been overlooked; but having this, the General's testimony as to the finitation of objects of worship is most important. Babu Rajendralika Mitra also admits that no image of Buddha is to be found among these early sculptures. Buddha Gaye, p. 128.

³ General Cunningham, at p. 112 of his Stripes at Bhorinet claims the orculit of having been the first, in his work on the Bhiles Topes, published in 1854, to have pointed out the resemblance between this triple emblem as used at Sanchi (Tree and Nerpent Worship, Plate XXX.) and the emblematic Jagannath with his brother and sister as now

Dharma, Sangha, when used as I is here singly and by itself, but frequently it is found in combination with other embleus. Sometimes, for instance, with three wheels on the three points, but the most common combination seems to be with the shield ornament, as in the annexed illustration from the gateways at Sanchi. What the shield represents has not yet been explained. It occurs under the Swastika in the Hathi Gumpha, and is the pendant to the trisuls in this cave, being placed over the image of Sri, and occurs in similar positions in the Ganesa cave and elsewhere.



No. 15, Tridula and Shield from Sanchi.

No. 16. Pilester from Anania Cavo.

In the Ananta cave (Plate I.) these two embloms are shown in connexion with two three-headed snakes, which form the upper member of the decoration of these doorways. In that one over the

worshipped at Puri. At p. 189 of my work just quoted, on the first occasion when I had an opportunity of so doing, I fully admitted, in 1873, the justice of this claim, and it was consequently hardly necessary for him in 1879 to refer indignantly to the "uble though anonymous reviewer of my work," to substantiate a claim no one ever disputed. I have always maintained that Vichneism is practically only a had and corrupt form of Buddhism, but the subject requires for more full and complete treatment than has yet been bestowed upon it by anyone.

It would be curious to know what the two emblems are that adorsed the two other tympans, and it is probable that enough remains to ascertain this, but our information recarding this cave is entremely limited and imperfect.

tree there is a friese of twelve geese or Hansas, bearing lotus buds in their beaks, which may be of any age, but over the other there is a fantastic representation of men struggling with lions and bulls, which so far as I know may be unique, though something like both these subjects occurs in two lats at Sanchi, and in a very much more modern form at the base of the outer rail at Amravati.

The pilasters that adorn the sides of the doorways are of a curious but exceptional class, and more like some of these found in early caves in the west than any others found on this side of India. They are evidently copied from some form of wooden posts stuck into stone vases or bases, as is usual at Karlé, Nasick, and other western caves. Here, however, in addition to the usual conventional forms, the surface is carved to an extent not found elsewhere, and betrays a wooden origin indicative of the early age to which I would assign the excavation of this cave.

Taking it altogether, the Ananta is certainly one of the most interesting caves of the group. Even in its ruined state it presents a nearly complete picture of Buddhist symbolism, of as early an age as is anywhere to be found, excepting, perhaps, the great Stapa at Bharhut, with which if not contemporary, it was probably even earlier, and of which its sculptures may be considered as an epitome. As such it is well worthy of more attention than has yet been bestowed upon it.

VAIRUNTHA.

This is the name popularly applied to the upper apartment of a small two-storeyed cave. The lower ones, however, bear the names of Pâtalapura and Yomanapura. Though small and comparatively unaderned, it is interesting as being the prototype of the largest and finest cave of the series known as the Râni kâ Nûr or Queen's palace. When I visited the place it was inhabited, the openings built up with mud and brick, and no access allowed. All consequently I could do was to make a sketch of its exterior, which was published as "a view of the exterior of a Vihara on the Udayagiri Hill."

I Tree and Sorpens Worship, Plate XXXIX.

² Loc. cit., Plates XLVIII. and LVII.

⁵ Plate I. of my Histrations of Rock-cut Temples of India, folio, London, 1845.

There are inscriptions in the old Lat character on each of the divisions of this cave. One on the lower storey of the principal or Vaikuntha cave describes it as "the excavation of the Rajas of Kalinga, enjoying the favour of the Arhats" or Buddhist saints. Another as "the cave of the Maharaja Vira, the lord of Kalinga, the cave of the venerable Kadepa," and a third as the "cave of Prince Viduka." But as none of these names can be recognised as found elsewhere, this does not help us much in our endeavours to ascertain its age.

There is, or rather was, a long frieze, containing figures of men and animals, extending across the whole front, but these are so time worn, and are so nearly undistinguishable, that no attempt was apparently made by Mr. Locke to take a cast of them, or even to bring away a photograph, so that there are really no materials available for a more perfect description of this cave.

JAYA VIJAYA AND SWARGAPURE CAVES.

The first named of this group was drawn by Capt. M. Kittoe, under the title of Jodev Garbha, and the soulptures between its two doors were cast by Mr. Locke and appear on Plate I., fig. 3. The soulpture here is not in the tympanum above the doors, as in the earlier examples, but between them in the manner always afterwards adopted. It represents a tree worshipped by two men, one on either side, attended by two women, bearing trays with offerings, and beyond the tympanum on either side are two men or giants, also bearing offerings. The whole character of the sculpture is, however, a very much more advanced type than that of the Ananta cave, and more nearly resembles that found at Sanchi than anything to be found at Bharhut. The centre pier of the verandah has fallen away, but at either end of it there is a figure carved in high relief, standing as sentinel to guard the entrance, one a male, the other a female. These, however, are of a comparatively modern type.

This cave is two storeys in height, the two being perpendicular the one over the other, not like the Vaikuntha and Rani ka Núr, where the upper storey recedes considerably behind the lower.

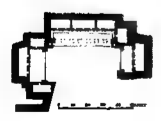
Attached to this cave, on the right hand as you look at it, is the Swargapuri cave. It has a plain but handsome façade, that apparently

was never covered by a verandah, at least in stone. Externally it consists of a single doorway of the usual type, surmounted by a tympanum, which may originally have been ornamented by some carving, but nothing is now visible,—in the photographs at least. Above it is a rich and well sculptured band of foliage of the same type as that in the adjoining cave. On the right hand two elephants are seen approaching from a forest, represented by a single well sculptured tree, and we similar group seems to have existed on the left. The rock, however, has fallen away, and the front of only one elephant is now visible.

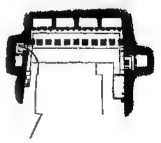
There is no inscription found on any part of this group of caves, and we are left wholly to the character of the sculptures for the determination of their age. From this, however, we can have little hesitation in saying that they are very considerably more modern than the Ananta, how much more so we may be able to fix more exactly when we have examined the remaining sculptures. At present it may be sufficient to say that their date cannot be far from the Christian era, but whether before or after that epoch it is difficult to determine.

RARI KA NUB.

The excavation known popularly as the Rani ka Nar, or the Queen's Palace, is by far the finest and most interesting of those in the Udayagiri hill. Even it, however, is small when compared with the Viharas on the western side of India, and it owes its interest more to its sculpture than to its architecture. As will be seen from the accompanying plans of its two storeys, it occupies three sides



No. 17. Lower Storey, Rhai ki, Nür, from Plan by C. C. Looks.



No. 18. Upper Storey, Rioi ki Nûr. Scale 50 fact to 1 šaoh.

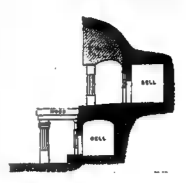
of a square courtyard. The principal "corps de logis," facing the west, consists of two storeys, not exactly over one another, as in the Elurá caves and elsewhere, but the upper receding behind the other, as shown in the diagram on the next page.

This practice of setting back the upper storey may have been introduced here from the nature of the rock, and been intended to give more strength to the lower storey by relieving it from the pressure of the upper. My impression however is, that it was adopted in consequence of the Buddhist Vibaras of that age—as will hereafter be explained-being, when of more than one storey in height, of a pyramidal form, each storey being consequently less in diameter than the one below it. This cave and the Vaikuntha are evidently intended to represent three sides of a structural Vihara turned inside out, to accommodate them to the nature of the material and situation in which they are excavated, all the dimensions, both in plan and section, being consequently reversed. If the wings could be wheeled back 180 degrees to first side—the principal one now standing-they would with it, form the three sides of a free standing Vihara. It is impossible to represent the fourth side or back, from its situation, in a rock-cut example. Supposing this to be the motive of the design it appears to explain all the peculiarities of this cave. It is only necessary to assume that it is a copy of a structural Vihara, 63 feet square at its base or lower storey, with 43 in the upper storey, and intended to have a third probably of 20 or 23 feet square. In this case the two little highly ornamented pavilions in the angles of the lower storey (shown in the plan), would represent the angle piers in which I fancy the staircases were situated in structural examples. All this, however, will be clearer when we come to describe the Raths at Mahavallipur, which are the only examples we possess showing what the external form of Viharas really was in ancient India.

The veraudah in the upper storey is 63 feet in length, and opens into four cells of somewhat irregular form, by two doors in each, making eight doorways altogether. The lower veraudah is only 43 feet long, and opens into three cells, the central one having three doors, the lateral ones only two each. In a structural Vihera these dimensions would of course be reversed; the upper storey being of course the smallest. Of the pillars in the upper veraudah only two now remain out of nine that originally existed, and these are very

much ruined, but their forms can easily be recovered from the anter at either end. None of the pillars of the lower verandah now exist, nor can I learn if any, even of their foundations, are to be found in situ. Certain it is, however, that whether as a part of the original design, or in consequence of an accident, the roof of this lower verandah was at one time framed in wood, as shown in the diagram.

It will be observed that the upper part of the rock forming part of the roof of the upper verandah has fallen, and carried away the pillars that at one time supported it, and the fall of such a mass may at the same time have broken through the roof of the lower verandah and caused it to be replaced in wood. Except from the form of the two antas at either end of the range of columns, I would be inclined to believe it was originally of



No. 19. Diagram Sociou of the Bini his Nur.

wooden construction; but they are so essentially lithic in their forms that the wood seems to be a later adaptation. In the earlier Vaikuntha, which, though on a smaller scale, seems to have been the model on which this one was formed the whole is in stone. which to some extent favours the idea that this wooden verandah was a subsequent repair. In consequence, however, of its decay and destruction, which was sure to happen early in such a climate. the lower range of sculptures have from long orposure become so weather-worn as to be nearly undistinguishable. They may also have suffered from the original full of the rock, while the upper sculptures are still partially protected by its projection, and consequently are much more perfect, and in them, as just mentioned, resides the main interest of the cave. They are in fact the most extensive series of sculptured scenes to be found in any rock-cut examples of their age. In the western caves such scenes or ornaments as are here found, were either painted on plaster or

¹ The diagram is compiled by me, from Mr. Locke's two plans and the photographs, and must not therefore be considered as quite correct, though sufficiently so to explain the text.—J. F.

carved in wood, but on this side of India, we know from what is found at Buddha Gaya and Bharhut, the prevailing fashion in that early age was to execute these things in stone, and consequently these sculptures, even in their ruined state, are full of interest to the history of cave architecture. They are far more extensive than in any of the caves of this group previously examined, and unlike them, instead of being confined to the tympana over the doors, are placed between them, so as to form a nearly continuous frieze, merely interrupted by the semicircular heads of the doorways.

The first question that arises on examining these sculptures is, Arn they Buddhist? If they are, they are in some respects unlike any others belonging to that religion we are acquainted with. We do not, of course, at that early age expect to find any conventional representation of Buddha himself, nor even to be able to detect such scenes from his life as that represented on the Sanchi Tope. But there is an almost total absence of all the Buddhist symbols, or objects of worship, which we find in the Ananta, the Jaya Vijaya, or Vaikuntha caves, and with which we have become so familiar from the sculptures at Bharhut or Sanchi. I fancy I can detect the Trisula and Shield over two doorways,' but there certainly are no dagobas, no wheels, nor are there any trees as objects of worship, and Sri too is absent. In fact, there is nothing essentially Buddhist about the cave; but if this is so, it is equally certain that there is nothing that savours of the Brahmanical religion. There are no many-armed or many-headed figures, and no divinities of the Hindu Pantheon can be recognised in the sculptures, nor anything that can indicate that the caves were Jaina. We are consequently forced to the conclusion that they must represent scenes from the Buddhist Jatakas, or events occurring among the local traditions of Origes. The latter is, however, so improbable, that my conviction is that the solution will be found in the Jataka; but out of the 505 births therein narrated only a few have been published, and these with so many variants that it is frequently very difficult to recognise the fable, even when the name is written over it, as is so frequently the case at Bharhut, and it consequently

¹ Tree and Scrpent Worship, Plate XXXIII.

The casts made by Mr. Lotke are generally divided at the apex of the arch over the doorways, where these emblems are usually found. I cannot, therefore, feel certain that what I have taken for the Tribula and Shield emblems may not be, after all, mere architectural ornaments.

becomes almost impossible to do so when we have no such indications to help us.

In a monograph of the caves in Katak, it might be expedient to describe the sculptures of the Rani ka Nûr in detail, but even then it would hardly be possible to render their story intelligible to others without publishing at the same time the photographs from the casts made from them by Mr. Locke in 1871-2. These have been entrusted to Babu Rajendralala Mitra for publication, and when given to the world it may be worth while to go more carefully into the subject. At present it may be sufficient to indicate their general character.

The frieze occupying the upper part of the verandah of the upper storey is divided by the heads of the eight doorways into seven complete and separate basi viliavi with two half ones at the ends. The latter, which are about the best protected from the weather, are occupied by two running figures with their faces turned towards the centre; the one on the left bearing a tray, apparently with offerings, while the corresponding figure at the other end carries a wreath, such as that which forms the frieze of the outer rail at Amravati, only of course on a much smaller scale.

The first bas-relief between the doors represents three very small elephants issuing from a natural rocky cavern, apparently to attack a man (query, giant), who is defending himself with an enormous club, worthy of Hercules. On his right hand in front of him is a Yakkhini, known by her curly locks, standing on end, and behind him are a number of females either seeking shelter in various attitudes of consternation, or by their gestures offering to assist in repelling the attack. If this is meant for history, it probably represents some episode in the story of the conquest of Ceylon by Vijaya, which is a very favourite subject with Buddhiat artists, and where elephants with

¹ I have shown the photographs from the casts of the bas-reliefs to Masses. Fausböll, Rhys Davids, Sénart, and Foor, who are perhaps the four persons who at the present day are most competent to give an opinion on such a subject, but none of them have been able to offer any plausible suggestions on this subject.

² As the plates of this work have been complete for several years, and the text printed, it is much to be regretted that the Government did not entrust their publication to Mr. Locke or sessence clas, so that the public might have the advantage of the information obtained at their expense. I am afraid there is very little chance of their being published by the Babu within any reasonable time.

^{*} Tree and Serpent Worship, Plates LVI. and XCIL.

Yakkhos and Yakkhinis always perform important parts. It is one too of the most likely subjects to be depicted in these caves, as it is always from this country of Kalings that the conquest of that island is said to have originated.1 But it may be some Jataka to whose interpretation we have no clue, and regarding which it is consequently idle to speculate

The second has relief (Plate I., fig. 4) is certainly the most interesting of the series, not only because it is one of the best preserved, but also because it is repeated without any variation in the incidents. though in a very different style of sculpture, in the Ganesa cave, to be next described. This bas-relief contains eight figures, four males and four females, in four groups. The first represents a man apparently asleep in the doorway of a hut, and a woman sitting by him watching. In front of these is a woman leading a man by the hand apparently to introduce him to the first pair. Beyond these, on the right, a man and woman are engaged in mortal combat with swords of different shapes, but both bearing shields of very unusual form, which I have never seen elsewhere. Beyond these, on the extreme right, a man is carrying off in his arms an Amazonian female. who still carries her shield on her arm, though she has dropped her sword, and is pointing with the finger of her right hand to the still fighting pair. Here again the first suggestion is Ceylon, for nowhere else, that I know of, at least, do Amazona figure in Buddhist tradition. But they are represented as defending Ceylon against the invasion from Kalinga in the great freeco in Cave XVII, at Ajantil, engraved by Mrs. Speir in her Aucient Life in India, and repeated further on in a woodcut in the second part. It is by no means impossible that this bas-relief may represent an episode in that apocryphal campaign. It may, however, from its being repeated twice in two different caves, be some local legend, and if so the key will probably be found in the palm leaf records of the province. whenever they are looked into for that purpose, which has not hitherto been done. If not found there, or in Ceylonese tradition. I am afraid the solution may be difficult. It does not look like a Jataka. At least there is no man in any of these four groups whom we can fancy could have been Buddha in any former birth. But nothing is so difficult as to interpret a Jataka without a hint from some external source.

The third compartment I have very little doubt contains a representation of one of the various editions of the Mriga or Deer Jataka: not exactly that narrated by Hiuen Thsang,1 nor exactly that represented at Bharhut," but having so many features in common with both, that it seems hardly doubtful the story is the same. The principal figure in the bas-relief is undoubtedly a king, from the umbrella borne behind him and the train of attendants that follow him. That he is king of Benares is also probable, from his likeness to the king represented at Sanchi in the Sama Jataka. The winged deer is almost certainly the king of the herd, who was afterwards born as Buddha, but whether the second person represented is the king repeated, or some other person,—as would appear to be the case at Bharhut,—I am unable to guess. The deer at his feet is probably the doe who admitted that her turn to be sacrificed had come, but pleaded that she ought to be spared in consequence of the unborn fawn she bore in her womb, whose time had not yet arrived. I am unable to suggest who the woman in the tree may be. I know of no Dévatas or female tree divinities elsewhere, though there may have been such in Orissa.

The fourth, which is the central compartment, is the only one in which anything like worship can be traced, but at its right hand corner, though much injured, I think we can detect something like a miniature dagoba or relic casket with some one praying towards it, and above a priest or some one seated in the cross-legged attitude afterwards adopted in the statues of Buddha. To the left of these is a figure in an attitude sometimes found at Amravati, bearing a relic. It is difficult to say who the great man or woman is who is seated further to the left and surrounded with attendants. He or she is evidently the person in whose honour the puja or worship in the right hand corner is being performed, but who these may be must be left for future investigation.

The next compartment is so completely destroyed that no cast was taken of it, and its subject cannot of course be ascertained. The following one, however, containing three couples with possibly a fourth—for the right-hand end is very much ruined—at once calls to

¹ Translated by Julian, vol. ii, p. 355.

³ The Steps at Bharlest, Plate XXV. Fig. 2.

¹ Tree and Surpent Worship, Plate XXXVI. Fig. 1.

⁴ Ibid., Plate LI., Fig. 1.

mind the scenes depicted at Sanchi on Plate XXXVIII. of Two and Serpent Worship. The first pair are seated on a couch, the gentleman with his arms round the lady's waist, and a wine bottle on the ground in front of them. In the second group the lady is seated on the gentleman's knee, and there is a table with refreshments before them. The third it is difficult to describe, and the fourth is too nearly obliterated—if it ever existed—for anything to be made out regarding it.¹

The seventh bas-relief is partially destroyed and was not cast.

As it at present stands, the evidence derived from these bas-reliefs is too indistinct to admit of any theory being formed of much value regarding their import. It looks, however, wif the first, the third, the fifth and seventh were Jatakas, while the even numbers—the remaining four—represented local legends or scenes in the domestic life of the excavators of the cave.

Several of the reliefs on the front of the lower storey were east by Mr. Locke, but they are so fragmentary and so ruined by exposure to the weather, that no continuous group can be formed out of any of them, nor can any connected story be discerned either of a legendary or religious character. Whether on the spot in the varying lights of the day, anything could be made out of them it is impossible to say, but neither the photographs nor the easts give much hope of this being done. They seem to represent men and women following their usual avocations or amusements, and certainly nothing can be discerned in them that illustrates either the religion of Buddha, or the history of the country.

This fortunately cannot be said of the sculptures on the right-hand wing, where they are perfectly well protected from the weather by a verandah 8 feet in depth. This leads through three doors into an apartment measuring 7 feet by 20, on the front of which there is consequently space for two full and two half compartments, which are filled with sculptures. In the left-hand half division, a man and his wife are seen approaching the centre with

¹ A similar scene occcure at Buddha Gaya. See Canningham's Reports, vol. i., Plate X., Fig. 33. Rajendrahlla's Buddha Gaya, Plate XXXIV., Fig. 3. It is most unmistakably ≡ love scene.

They have all been lithographed for Bahn Rajendraldla's second volume, so that when that III published the public will have an opportunity of judging how far this account of them is correct.

their hands joined in the attitude of prayer. Behind them is a dwarf, and before them a woman bearing offerings. In the corresponding compartment at the other end of the verandah, three women-one may be a man-and a child are seen bearing what may also be offerings. The left-hand full compartment is occupied by a woman dancing under a canopy borne by four pillars, to the accompaniment of four municians, one playing on a flute, another on a harp, a third on a drum, and a fourth apparently on a Vina or some guitarlike instrument. In the other full division are three women, either sitting on a bench with their legs crossed in front. or dancing. My impression is that the latter is the true interprotation of the scene, from two women in precisely similar attitudes being represented as Boro Buddor, in Java," but there so much better executed that there is no mistake as to their action. Whether, however, these women represent the audience, or are actually taking part in the performance, it is quite certain that the sculptures on this façade are of a wholly domestic character, and represent a Nach and that only. As such they would be quite as appropriate to a Queen's palace—as this cave is called—as to the abode of comobite Priests, to which purpose it is generally supposed to have been appropriated.

Besides the bassi rilievi just described, there are throughout these caves a number of single figures in alto rilievo. They are generally life-size and placed at either end of the vorandahs of the caves, as dwarpalas or sentinels. They are generally dressed in the ordinary native costume, and of no especial interest; but in this cave there are two which are exceptional, and when properly investigated may prove of the utmost value for the history of these caves. These two are situated at the north end of the upper verantah of this cave. The first is of a singularly Bacchic character, and is generally described as a woman riding astride on a lion, and is certainly so represented in Captain Kittoe's drawing. From Captain Murray's photograph, however, the stout figure of the rider appears to me very much more like the Silenus brought from Mathura and now

¹ This, as in all the section sculptures in India, is the " Flauto Traverso," supposed to be invented in Italy in the 18th or 14th century.

² Boro Huddor, 4 vola. folio, published by the Dutch Government — Hatavia, vol. i. Plate CX., Fig. 189.

³ J. A. S. Rengal, vol. vii. Plate XLI.

in the Calcutta Museum, and the animal is as likely to be a tiger as a lion. It is, however, too much mutilated to feel sure what it

may represent.

Behind this group stands a warrior in a Yavana costume, (woodcut No. 22), which, so far as I know, is quite unique in these caves though something very like it occurs at Sanchi.3 There, as here, the dress consists of a short tunic or kilt reaching to the knee, with a scarf thrown over the left shoulder and knotted on the right. On his left side hangs a short sword of curiously Roman type, and on his feet he wears short boots, or hose reaching to the calf of the leg, whether they are bound like sandals as at Senchi is not quite clear, but the whole costume is as nearly that of a Scotch Highlander of the present day as it is possible to conceive. Those wearing this costume at Sanchi are known from their instruments of music and other neculiarities to be foreigners, though whence they came is not clear, and this one, we may safely assert, is not an Indian, and his costume not such as was adapted to the climate, or ever worn by the people; nor is it found in any of the bas-reliefs just described. Bearing in mind what we learn from the palm leaf records of the Yavana invasions of Orissa, there seems little doubt that these two figures do represent foreigners from the north-west, or at least a tradition of their presence here. In the present state of our knowledge, however, it is impossible to form even a plausible theory as to who they were, nor to guess at what time they may have been present in this country, beyond what we gather from the age of the caves in which they are represented.

GANESA GUNPHA.

The Ganesa Gumpha is the only other cave of any importance on the Udayagiri Hill, which remains to be described. It is popularly known by the name of that Hindu divinity, in consequence, apparently, of the two elephants holding lotus buds in their trunks, who flank on

¹ There is a second figure of Silenus presented to the Calcutta Museum by Col. Stacey, brought also from Mathera, with famale attendants, the whole of which, with the trees behind, was certainly sculptured in India about the period to which I assign this cave. There is also the patera brought by Dr. Lord from Budakshan, now in the Indian Museum, representing Silenus in a chariet, drawn by pauthers, also of Indian workmanship.

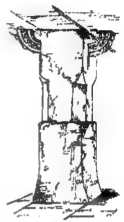
² Tree and Serpent Worship, Plate XXVIII, Fig. 1.

either side, the steps leading up to its verandah. In is a small cave divided into two cells, opening into a verandah about 30 feet in

length by 6 in width. Originally it had five pillars in front, but two of these have fallen away. The remaining three are of the ordinary type of nearly all those in these caves, square above and below, but octagonal in the centre, and in this instance with a small bracket capital evidently borrowed from a wooden form. There are four doorways leading from the verandah into the cells, and consequently room for three complete and two half reliefs. Two only are, however, sculptured. The end ones and the centre compartments are filled only with the ordinary Buddhist rails. One of the remaining two (Plate I., fig. 5) contains, as already mentioned, a replica of the abduction scene, which forms the second in the Rani kå Nür. There are the same eight persons, and all similarly employed in both, only that in this one the sculpture is very



No. 20. Gamesa Gumphs. 50 fret to 1 inch.



No. 21. Piller in the Gaussa Gam-

superior to that in the other, and the attitudes of the figures more easy and graceful, more nearly, in fact, approaching those at Amrávati, than even to the sculptures at Sanchi.

At one time I was inclined to believe that the stories represented in the sculptures here and in the Rani ka Nur were continuous and formed part of one connected history. A more careful study, however, of the matter, with the increased knowledge we now possess, has convinced me that this is not the case, and that each division in the storied bas-reliefs must be treated as a separate subject. In this instance it seems the sculptor purposely left the centre compartment blank in order to separate the two so completely that no one should make the mistake of fancying there was any connexion between them. And the introduction of elephants, in

¹ It was well and carefully drawn by Kittoe, and lithographed by Princep, J. A. S. B., vol. vii. Plate XL1V.

the second bas-relief the difference of costume, and the whole arrangement of the subject seems to point to the same conclusion.

This bas-relief contains sixteen persons, of whom eleven or twelve may be males and four or five females, but apparently of a totally different character, and with different costumes, from those in the preceding sculpture. Instead, however, of being arranged in four groups, with two persons in each, as in the preceding bas-relief, there are here five groups of three persons each, with one, apparently a slaughtered man, who does not count. The stone in which it is carved, however, is so soft and so weatherworn that it is extremely difficult to follow the action and make out the details. One thing, however, is quite certain, which is, that it is a totally different scene from that which follows the abduction scene in the Rani ka Nur, proving clearly that neither here nor there do these bas-reliefs represent a continuous history. Instead of a king or kings on foot shooting deer, we have here a party of soldiers on foot, dressed in kilts, pursuing and slaying a man in a similar dress, who is prostrate on the ground. In front of him are three persons on an elephant, the hindermost of whom is seizing either the severed head or the helmet of the fallen soldier, it is impossible from the state of the soulpture to make out which, while the principal porson on the elephant shoots a Parthian shot from his bow at the pursuing soldiers, and they then escape from the wood in which the action takes place.1 The remaining half of the bas-relief is made up of three groups of three persons each. In the first the elephant is kneeling, and the three persons, who apparently were those on his back in the first part, are standing behind him in the second. A little further to the right is another group of three persons, a man, a woman, and a boy, but whether they are the same as the elephant riders or not, is not clear. From the costume of the man, which differs considerably, it is probable they are not. In the last group of three the lady is sitting disconsolate on the ground, the man consoling her, and the boy. more than half concealed by the doorhead, holding the bow which he carried on the elephant.

Without some hint from some external source, it seems idle to try

¹ From Mr. Phillips' letter above referred to, ■ seems that the third person on the elephant ■ a man, and not a woman, which from the east he might be mistaken for, and that he holds the head of the fallow man by the hair. It also appears that the head is quite severed from the body, which in Kittoe's drawing ■ certainly not the case.

and find out what this bas-relief really is intended to represent. It may be a story from some Yavana conquest of Kalinga, or it may be a scene from some popular legend connected with some of the earlier Princes of the land, or, lastly, I may be a Jâtaka, representing some action that took place in one of the earlier births of Sâkya Muni. In fact it may be anything, and as I know of nothing at all like it or that affords any hint of what the story may be, either in this or in its companion bas-relief, the abduction scene, I must be allowed to relegate it for further investigation when we possess more knowledge of the local and traditional history of Kalinga Desa.

Like the Rani ka Nur, this cave is without any inscription that can give us any hint as to the age when it was excavated, and we are consequently left wholly to the style of architecture and sculpture to enable us to fix its age in so far as it can be done, in the present state of our knowledge.

The only Buddhist emblems that can be detected in this cave are the trifula and the shield, but they are most distinctly shown in the upper part of the semicircular framework over the doors. They are there, however, connected with foliaged ornaments of so much more refined and elegant a character than the corresponding ornaments in the Rani ka Nur, that there can be no hesitation in ascribing them to a more modern date. The same is true of the figure sculptures in this cave. It is not only very much better than that at Bharhut, but approaches so nearly to that of Amravati in some respects, that it seems difficult to carry it back even to the age of the gateways at Sanchi, with which, however, it has perhaps, on the whole, the nearest affinity. The foliaged ornaments that are found surrounding the semicircular heads of the tympana over the doorways are so nearly identical with some ornaments on the gateways at Sanchi' that they cannot be far removed in age. Similar ornaments are also found on the jambs of the door of the Chaitya cave at Nasik (Plate XXV.), and elsewhere, which are either | little before or a little after the Christian era, so that altogether the date of this cave can hardly be considered as open to question.

1 Tree and Serpent Worship, woodcuts 17 and 18, p. 114.

¹ la Prinsep's plates, J. A. S. B., vol. vi. Plate LIV., there is an inscription said to be found in this cave, though even that is doubtful; but supposing it to exist, as I pointed out in my original paper, R. A. S., vol. viii. pp. 31, 41, II is in so modern II character that it is absolutely impossible it could be conval with the date of the excavation, though II might mark its appropriation by the Hindus at a long subsequent age.

Still the inferiority in technical merit of the sculptures in the Rani ka Nur, and their more distinctly Indian character as compared with those in this cave, for a long time made me heeitate before coming to a positive conclusion as to which was the earliest of the two. As a rule, the history of art in India, as I have frequently pointed out, is written in decay. As we trace it backwards, not only are the architectural details more elegant and better executed in each preceding century, but the figure sculpture improves in drawing and dramatic power, till, at least, we reach the age of the Amravati Tope in the fourth century. There was perhaps as much vigour in those of the Sanchi gateways in the first century of our era, but they lack the technical skill, and now that we know what was done at Bharhut and Buddha Gaya, two or three centuries earlier, we can state with confidence that there was distinct progress in sculpture from the age of Alexander to that of Constantine. The highest point of perfection was apparently reached in the fourth or fifth century, the decay, however, set in shortly after, and has unfortunately continued, with only slight occasional oscillations towards better things, to the present day. With this knowledge there can be little hesitation in placing the coulptures of the Rani ka Núr as earlier than those of the Ganesa cave, though at what interval it is difficult to say. There is, however, still one point in the architecture which points most distinctly in the same direction. All the jambs of the doorways in the Rani ka Nor slope inwards, not to such an extent as is found in the Behar caves, or even in the earlier ones here, but still most unmistakeably, and to such an extent as is not found in any cave either in the cast or west of India after the Christian ers. No such inclination of the jambs can be detected in the photographs of the Ganesa cave, and, in fact, does not exist; and this, with the superior elegance of the sculpture, and delicacy of the architectural details, is more than sufficient to prove that the excavation of the Ganesa cave must, according to our present lights, be placed at an age considerably more modern than that assigned to the Ráni ká Nûr, whatever that may be.

From what we now know of the sculptures of the Topes at Bharhut and Sanchi, we ought not perhaps to be surprised to find no scenes that can be directly traced to the legends of the life of Buddha in the sculptures in these caves; nor till the whole of the Jataka stories are translated can we wonder that we cannot interpret the sculptures from that vast repository of improbable fables. Still, having recognised beyond doubt the Wasantara, the Sama, and other Jatakas at Sanchi, where no descriptive inscriptions exist,1-and the inscribed ones at Bharbut show how favourite a mode of illustration they were at the age of these caves,-we ought not to despair that they may yet yield their secrets to future investigators. A more remarkable peculiarity of this group of caves is the total absence of any Chaitya caves, or of any sanctuary in the Vibaras, which could ever have been appropriated to worship in any form. In all the western groups, such as Bhaja, Bedsa, Nasik, Ajanta, everywhere in fact, the Chaitya, or church cave, seems to have been commenced as early as the Viharas or monasteries to which they were attached. The two in fact being considered indispensable to form a completo monastic establishment. Here, on the contrary, though we have Aira in his famous inscription boasting that he had "caused to be constructed subterranoan chambers and caves containing a Chaitya temple and pillars," we find nothing of this sort anywhere, No traces of such excavation, have been found, and the Viharas also differ most essentially from those found on the western side of India. There in almost every instance the Vihara consists of a central hall, round which the cells are ranged; nowhere do the cells open directly, except in the smallest hermitages, on the verandah, or on the outer air.

The only means that occur to me of accounting for these differences, which appear to be radical and important, is by supposing that in Behar and Orissa there existed a religion—Buddhist or Jaina—using the same forms, and requiring the same class of constructions, that were afterwards stereotyped in the caves. If this were so there probably existed, before Aśoka's time, halls of assembly and monasteries—constructed in wood of course—which were appropriate for this form of worship, and they continued to use these throughout the whole Buddhist period without, as a rule, attempting to imitate them in the rock.

¹ Tree and Norpest Worship, Plates XXXVI, and XXXVIII. The identification of these jatakes at that time was one of the most important discoveries made in modern times for the authentication of the Buddhist scriptures. Before that many were inclined to believe that the Jatakes were more modern inventions. Then for the first time ■ was proved that before the Christian era they existed, and very mostly in the same form as at the present day.

² J. A. S. B., vol. vi. p. 1084.

If we knew exactly when it was that Buddhism was first practically established in the west, it might aid in determining this point. As before mentioned, it (vide aute, p. 17) is probable that it was not known there before the arrival of the missionaries sent by Asoka after the third convocation held in the 17th year of his reign, n.c. 246. If this is so, it is unlikely that any suitable places of worship were found there, or any habit of constructing them, while as these missionaries found everywhere a rock admirably suited to the purpose, they may at once have seized the idea of giving permanence and dignity to the new forms by carving them in the imperishable rock. It is true, it may be objected, to this view that this almost necessarily presupposes the idea of the inhabitants of the country having used caves as habitations, of some sort, anterior to the advent of the Buddhists, while, as none such have been found, it seems strange the habit should have become at once so prevalent. If, however, any such earlier caves did exist, they must have been only rude unsculptured caverns, like the Hathi Gumpha and the rude caves in Behar, and would be undistinguishable from natural caverns. and it would be impossible now to determine whether they had ever been used by man for any purpose. Be this as it may, I know of no other mode of accounting for the general prevalence of Chaitya caves in the west and their non-existence in the east of India than by supposing that on the one side of India they always bad, and continued to use, wooden halls for this purpose, while on the other side, having no such structures, they at once adopted the idea of carving them in the rook, and finding that so admirably adapted for the purpose they continued to use it ever afterwards.

As I hope to be able to show, in describing the Raths at Mahâvallipur, a little further on, the Viharas of the Buddhists as originally constructed consisted of a square hall, the roof of which was supported by pillars, and with cells for the residence of the monks arranged externally round, at least, three sides of the hall, on the upper storeys, at least. In some, perhaps most instances, it was two or three or more storeys in height, each diminishing in horizontal dimensions, and the cells being placed on the roof of the lower storeys of the structure, which thus assumed a pyramidal form like the Birs Nimrud near Babylon. If any such monasteries existed in Katak they probably continued in use during the whole Buddhist period, and so have been preferred

as residences to others cut in the rock. Whether this was so or not, it is clear that the eastern caves are not such direct copies from structural Viharas as those on the west, where the central hall, surrounded with cells on three sides, with a portice or porch on the fourth, was as nearly a direct copy as could well be made in the rock. In the east they proceeded on a different system. The hall was entirely omitted, and the cells open either directly on the outer air or into the verandah, while, as explained in describing the Rani ka Nur (autr, p. 78) all the other arrangements of the structural Vibara were turned topsy turvey. The difference probably arose from the fact the Udayagiri group of hills is literally honey-combed with little cells, of about 6 or 7 feet square, just sufficient for the residence of a single hermit. Most of them probably had a verandah in wood or shelter of some sort over the doorway to prevent the inmate being baked alive, which without such protection he certainly would have been. Some of the earlier carved caves, such as the Tiger cave, the Bhajana cave, and the Ananta, are still only single cells, with verandahs of greater or less magnificence. Some, like the Jaya Vijaya and Ganesa, are only two cells with verandahs to protect both, and others, like the Vaikuntlin and Rani ka Nur, contain three or four cells arranged in two storeys. Still these are only an assemblage of hermitages without any common hall or refectory, or any of the monastic urrangements which were so universally adopted in the western caves. At the same time it may be remarked that there being no halls in the castern caves, accounts for the absence of any internal pillars at Udavagiri. though they form a marked and important feature in all the western caves of any pretension to magnificence.

The absence of a Dagoba either in or about these caves may perhaps be accounted for, as before hinted, by the Tooth relic being probably the great object of worship in this province during the Buddhist period, and it may have been preserved in Dagoba or shrine of some sort, on the top of the Udayagiri hill, if this was Dantapuri. The local traditions, it must be confessed, tend rather to show that Dantapuri was where the temple of Jugannath now stands at Puri on the sea shore, but the evidence is conflicting on this point. But be this as it may, it is quite certain, unless Kittoe is right about the remains on the Udayagiri hill, that there is no material evidence of a Dagoba, either structural or rock-cut, exist-

ing in connexion with these caves. On the other hand, it may probably be asserted with equal confidence that in western India there is no group of caves, of anything like the same extent, which has not one or more of these emblems, either rock-cut or structural.

There are several minor peculiarities pointing however to essential differences between the caves on the east and west of India, which will be described in the subsequent chapters of this work, when describing the western caves, but which it is consequently not necessary to anticipate at the present stage of the investigation.



No. 22. Yavana warrior from the Rani && Nile,

CHAPTER IV.

UNDAVILLI CAVES ON THE KRISHNA RIVER NEAR BEJWABA.

The caves of this group are not in themselves of any great interest, but the locality in which they are situated was one of great importance in early Buddhist times. It was in fact, so far as we at present know, the only place in Southern India where the Buddhists had any important establishments, or, at all events, no Buddhist remains have been found south of Kelinga, except those in this neighbourhood. This was probably owing to the fact, that it was from some port in the vicinity of the mouth of the Krishna and Godaveri that Java and Cambodia were colonised by Buddhists. and we know from the classical authorities that it was hence that communication was kept up between India and the Golden Chersonese at Thatun and Martaban. If no other evidence were available the existence of the Amravati Tope within a few miles of Beiwara is quiet sufficient to prove how numerous and wealthy the Buddhist community must have been in the fourth and fifth century. While the account given of it by Hiven Theang in the seventh shows how much of its previous importance, in Buddhist eves, it retained even then.

Under these circumstances we might well expect that besides the Amravat! Tope, other remains might still be found there, and they probably will be when looked for. This, however, has not hitherto been the case. The knowledge we do possess may be said to have been acquired almost accidentally, no thorough or scientific survey of the country having yet been attempted.

Bejwara was the capital of the country of Dhanakacheka when Riuen Thsang visited the place in 637 a.c., and he describes two great Buddhist establishments as existing in its immediate neighbourhood. One, the Purvailla Sangarama, as situated on a hill to the east of the city, where its remains can still be traced. To the westward of the city he describes the Avarailla monastery, in his eyes a far more important establishment, and by which there seems little doubt he intended to designate the Amravati Tope, situated

on the opposite bank of the river, about 17 miles higher up. was first explored by General Mackenzie in 1817-21, afterwards by Sir Walter Elliot, and recently by Mr. Sewell of the Madras Civil Service, and the results of their labours, except of the last named, are described in the second part, and last 56 of the plates of my Tree and Serpent Worship. Though it may not have been the most secred, it certainly is, in an artistic point of view, the most important Buddhist monument that has yet been discovered in India, and is quite unique in the part of the country where it is situated. Its magnificence, and the length of time it must have taken to execute its sculptures, prove that for a long period the Buddhists must not only have been all powerful in this part of India, but also the possessors of immense wealth, and it is consequently probable that other remains of the same class may still be found. and more especially that contemporary caves may still exist in the sides of the hills in its neighbourhood. Those that have hitherto been discovered, hardly answer to the expectations thus raised, while such as have been described belong to a much more modern age, and to another religion. It will, consequently, only be when some contemporary series of caves is discovered that we can expect to find anything that is worthy to be classed with the sculptures of the Amravati Tope.1

In a paper read to the Royal Asiatic Society on the 17th of November last, Mr. Sowell adheres to the opinion he expressed in his original report to the Madras Government, that the Avaratile Sangarlam of Himon Thomas was not identical with the Amravati Tope, but was a "rock cut" vibara situated on the side of a hill immediately overhanging the city of Béjwárs. He admits that there are no remains of any structural buildings on that hill, which could have belonged to ancient times, and no trace of the "caverns" mentioned by the pilgrim. All he contends for ill that there are platforms out here and there is "the rock," on which he thinks the buildings of the monastery may have been erected.

Although it may fairly be admitted that the language of Hiuen Theong may bear the interpretation Mr. Sewell puts upon it, it is so deficient in precision that it may with equal fairness be argued that the expression which be considers descriptive of the monastery in reality applies to the road. The "Via Sacra," with its statues and rest places, which its founder constructed to lead from the city to the excret spot. As the case now stands we have before us the substantial fact of the existence of the Amravati Tope, which from our knowledge of the sculptures found in the Gandhara monasteries we know was "adorned with all the art of the palaces of Bactria," and very similar in atyle to them. On the other hand we have only a hill side which has in some places been cut down to affect platforms for buildings, but of what form and of what age we

The principal cave that has yet been discovered in this neighbourhood is situated in a small isolated hill about a mile from the town of Bejwädå (the Bejwara or Bezwara of the maps), and is a four or rather five storeyed Vaishnava temple, dedicated to Anantasena or Nårayana. It has been suspected of having been originally excavated as a Buddhist Vihara; but there is certainly no sufficient evidence to justify such a supposition. It is entirely Brahmanical in all its arrangements, and very similar to the contemporary caves belonging to that religion at Bådåmi and Elurå, and can from the character of its sculptures hardly date further back than the 7th or 8th century of our era. It probably should be attributed to some of the Chålukya kings of Vengi, who like the elder branch of that family ruling at Bådåmi, and later at Kalyana, were worshippers of Vishnu.



No. 33. View of the Undarilli Cave, from a Photograph

The great interest of this cave for our present purposes, lies in its

have no suggestion. Under these circumstances, and with the knowledge we now possess of Buddhist cave architecture, it is probably safe to ascert, that no such combination as Mr. Sewell suggests, of rock cut with structural buildings exists in India, and till some such are discovered I must be excused if I decline to register these "platforms" among the "Cave temples " India," or to believe that Hiven Thang did not mention the Amravati Tope under the designation of the Avarasik Sangharams.

enabling us to carry one step further back our researches into the external appearance of the structural Buddhist Viharas, which have disappeared from the land. In describing the Rani ka Nûr, at Udayagiri (ania, p. 78) it was pointed out that the upper storey there, and in the Vaikuntha cave were set back, not so much from constructional motives, as in imitation of the forms of the structural Viharas of the period. Here we have the same system carried out through four—possibly five—different storeys. It is true the exact section of the cave may, to some extent, have been adapted to the natural slope of the hill, but it hardly seems doubtful that the successive terraces are adaptations to rock forms of the platforms which formed essential features of pyramidal Viharas of the Buddhists, and which became afterwards the fundamental idea of the Dravidian style of architecture, in the bands of the Brahmans of the south.

As already mentioned the Undavilli cave is four storeys in height one above the other, but there is a fifth storey in front, shown in the view, woodcut No. 22, to the right, a little detached, but which may have been intended to be connected with and made part of the original design. The lowest of the four connected storeys is so entirely unfinished, and we cannot even guess what form it was ultimately intended to take, and how far it might be extended towards a lower one still, which certainly was commenced to the right, and may have been intended to extend across the whole front.

When describing the Rani ka Nur at Udayagiri, it was suggested that the three sides of the court were really intended to represent the three sides of a pyramidal Vihara turned inside out. If this cave at Undavilli is carefully examined, it seems almost certain that it equally represents three sides of a similar building, its centre being three intercolumniations in width. The sides on the second storey having, or being intended to have, five, which was a greater number than it was possible to give to the centre from its situation, flattened out on the rock. In the third storey they were all reduced to three intercolumniations, and the uppermost storey of all was only the dome which all the Viharus had, flattened out. These storeys in a structural Vihara would be in wood. The lowest only, if I am correct, in stone, and consequently more solid, and not admitting of the same minute sub-divisions. To all these points we shall have occasion to revert presently when describing the Mahavallipur Raths, but this cave is almost equally interesting, as a copy of pre-existing form of building, but not being carved

out of an isolated block, it is flattened out into a façade, which is not at first sight so obviously a copy of a Vihara as they are. Notwithstanding this, however, it seems hardly to admit of any doubt, that though so essentially Brahmanical in its dedication, this cave is intended for as literal a copy as could well be made, in the rock, of one of the Buddhist Viharas that must have abounded in the neighbourhood at the time it was executed. Even if we did not know from Hiuen Thang's account how essentially Bejwara was a Buddhist colony in the seventh century, the ruins at Amravati would be quite sufficient to show that every form of Buddhist architecture, in all probability, existed on the spot at the time it was excavated, and, as we gather from the result, were the only models the Hindus, at that time, had to copy, when designing structures for their own intruding faith.

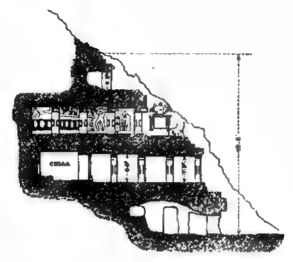
To these points we shall revert presently, but meanwhile to finish our description of this cave the following particulars based upon Mr. Sewell's plans and report.

The front of the lower storey extends about 90 feet in length, and the excavation has been carried inward to various depths, leaving portions of three rows of massive square stone pillars partially hewn out. On this façade was carved an inscription in one line in the Vongi character " of about the seventh or eighth century."

The second floor is of much greater area, and has originally consisted of four separate spartments; a door has been broken through the dividing well between the third and fourth, thus throwing them practically into one spartment. The façades of these four spartments represent—if my theory of the design is correct—the four fronts that would have been found in the second storey of a structural Vihara, though in that case they would have surrounded only one hall instead of four, as is the case here. The south or left side hall is about 19½ feet square, the roof being supported by two plain pillars in front and two inside, all with heavy bracket capitals. At the back is a shrine cell, 10 feet square, with a védi or altar in the centre, and a runnel for water round it, for the conveyance of which to the outside a small channel was cut under the middle of the threshold. The front of this hall is ascended to by eight steps from a platform 10½ feet broad, in front of it.

¹ Report by Mr. R. Sewell, M.C.S., issued by Government of Madras, 1st Nov. 1878, No. 1620, Pub. Dep., on which and the plans prepared by Mr. Peters, together with the notes of Six Walter Elliot (*leed. Ant.*, vol. v. p. 80), this account is based.

Outside is a cell in the left end of the platform, 6½ feet by 4½, and behind it a still smaller one, measuring only II feet by 2. On the rock above is a frieze of elephants and lions.



No. 24, Section of the Undavilla Cave, from a Drawing by Mr. Poters. Scale 30 feet to 1 luch.

The façade above the hall has a frieze of geese; above this is a heavy projecting member, having the Chaitya-window ornament; and above this a row of five protuberances too weatherworn to be recognisable; and over this, again, is a carefully carved diaper pattern on a flat band. On the rock on the north side of the platform is a long inscription, in Telugu, of the thirteenth century of the Saka era, recording large donations to the temple. Thus showing that it was still considered sacred in the fourteenth century after Christ. Long after Buddhism bad entirely disappeared from India.

To the right of this, and projecting about 10 feet further forward, is the principal or central hall of the whole, 29 ft. 9 in. wide by 31 ft. deep, and varying in height from 7 ft. 3 in. to 8 ft. The roof is supported on sixteen square pillars chamfered in the middle of the shafts, arranged in four parallel rows, with pilasters in line with each row, which are advanced from 2½ to 3½ feet into the cave. At the back is a shrine, about 13½ feet square, with an empty vidi or place for an image against the back wall, as in the Rayana-kâ-Khâi

at Elura. On each side the shrine door are two standing figures cut in niches, one of them being Narasiühs or the man-lion avatāra of Vishņu. Over the head of the door is a roll ornament or toraņa held by a pair of makwas, or conventional Saurians, and carrying some object in the centre which rests on the back of an animal. On the left side of the hall, at the back, is a deep niche containing a figure of Ganésa, "which, like the others, has been heavily covered with plaster."

The four pillars in the back row are much weatherworn, and some of them are broken away. They have been sculptured with arabesques and lotuses, and on one a group of a man and his wife with a female attendant. The pillars in the next and front rows are almost entirely destroyed also. The bases and capitals of the second row are covered with lotuses, animal and human figures, &c., one group containing a figure of Maruti or Hanuman. Outside, on a portion of the rock face, is an elephant, with a man supporting its trunk.

The third apartment has originally consisted of two rooms, that on the left measuring 19 ft. 9 in. wide by 17 ft. 7 in. deep, and its roof supported by four pillars bearing arabesque and letus ornaments. At the back is a cell, 11 feet square, with a pedestal for the image. The other room was 17} feet deep by 13‡ wide, and has also a shring, 4 feet square, with dworndlas or doorkeepers at the entrance to it. On the west wall is a sculpture (perhaps of Vishnu in Vaikuntha) in which the principal male figure seeted on a couch with his wives and attendants, and with musical performers represented in front. The four pillars of this room have also arabesque and letus ornaments on their capitals.

A stair in the left aide of the large hall leads up to the third storey, and lands in a great hall, 52 ft. 9 in. long by 30 ft. 3 in. deep, including the verandah, which is arranged on the same plan as the Bâdâmi caves. First there is a long verandah, with six pillars and two pilasters in front; then in the back of the verandah, separating it from the hall, are four pillars in the middle, and a wall at each end extending the length of the opening between a pair of pillars, and carved in front with a dudrpila. The hall itself, about 8 feet high has two rows of six pillars each from end to end. There is no shrine in the back wall, but a cell, 12 ft. 9 in. square, in the left end. The pillars that support the hall are square masses, the corners of the middle section of each having been chamfered off so as to make

that portion of each octagonal. On the front sides in the upper portions of each have been sculptured the auddres of Vishnu, and other figures; the lower portions bearing elephants and sinhas or lions. At the left end I the back wall, and partly on the return of the end wall, is a figure of Vishnu, as represented in the left end of the great cave at Badami, seated on the body of the serpent Ananta, while the hoods of the make overshadow his head. He four armed, holding the fankha and chakra emblems in his hands. and is attended by Lakshmi. . At the sides were thirteen figures, each about 2 feet high, listening to his discourse or worshipping him, but two of them are broken away. The local Brahmans call it "Vishnu and the Rishis." In the right ond wall of this hall has been cut a gigantic recumbent figure of Narayana, 17 feet long, resting on Seeha, the great serpent, whose seven hoods canopy his head (woodcut 24). At his feet are two colossal figures. 8 feet high, and above and below the extended arm of Vishnu are attendant figures, with Brahma seated on the lotus that springs from Vishnu's navel.

In front of the verandah is a platform, 48 feet long by 19; feet broad, forming part of the roof of the storey below. On the northern half sits a fat male figure similar to what is found on some of the roofs of Kailása, and on the hall in front of the Dása Avatára at Elura; on each side of him is a lion. On the southern half have been similar figures, but only the bases remain.

The upper storey is reached by a series of steps in the rock at the left or south side. It represents the circular or domical termination which crowns every square pyramidal temple, in the Dravidian style of architecture, in the south of India, without a single exception, so far as I know. Here it is of course flattened out to meet the exigencies of rock construction, but all its features are easily recognisable, and are identical with those found elsewhere. It stands on a plain platform over the roof of the verandah of the third storey with three circular cells or shrines in the back wall with a bench round each. They are apparently unfinished, but their existence here is interesting, as showing that the upper storey or domical part of these Viharas was intended to be inhabited. As it happens that

Mahâvallipur they are solid we have no other absolute proof that this was the case.

[&]quot;Along the base and sides of this hill," according to Mr. Bos-

well,1 "there are remains of a considerable number of rock-caves and temples, evidently of Buddhist origin." There is a rock-temple in two storeys close to the village, which has recently been utilised as a granary." "In various places the figures of elephants and other animals in the Buddhist style of representation* are be seen depicted. At one place there is a Mantapam or porch cut out of the rock and supported by stone pillars, more solitary cells, and lastly a rock temple (that of Undavilli) in four storeys of considerable proportions."

Among these it may hereafter be possible for some one thoroughly familiar with the details of Buddhist architecture to identify the "grande caverne" in which, according to the traditions reported by the Chinese pilgrim Hiuen Theang. Bhavaviveka resided awaiting the coming of Maitreya Buddha to dissipate his doubts."

There is, however, nothing about this Undavilli cave that could have been considered as old in Hiuen Theony's time, and there is no form or feature about it that could at any time be ascribed to the Buddhists, while from the nature of its plan, and its being constructed in the rock, it is impossible that all 'the Buddhist details—if they over existed—could have been so altered and obliterated as to be no longer recognisable. We may say we now know exactly what the Rock-cut Architecture of the Buddhists was during the seventh and eighth centuries to which this cave certainly belongs, and it was not like this. At the same time, if the date assigned to the Raths at Mahavallipur, to be described in the next chapter, is correct, we may feel equal confidence in asserting that we know what the style was, which the Hindus adopted in the south of India,

¹ Report to the Madras Government, 1870.

It is difficult way what the "Buddhist style of representation" of an elephant really is. There is a large bas-relief of an elephant at Ajanth and two others at Kuth in Buddhist caves, and many smaller ones on friezes; in the Rindu Kailhaa, at Elura, there are many in alte-riliero, and two free standing; there are four or five free standing one at Ambh, a bas-relief at Karush, and there was a colousal free standing one made and several is bas-relief at Mahhavallipur; and there is a free standing one and several is bas-relief at Mahhavallipur; and there is a free standing one and many heads, &c. in the Jaina temples at Elura, but no antiquary can show that each seet had its "style" of representing elephants. The carving of all figures varies more or less with the age in which they were executed, but "elophants" less than almost any other figure, and usually they are better carved than any other animal.

³ Mémoires sur les Cont. Occid., tosa, ii. p. 210. It is = be remarked that Hinen Theory says he "rested in the palace of the Amera," not in a Buddhist temple.

at the time when these caves were excavated, and it is as nearly as may be identical with what we find here. Everything about this cave is Hindu, and belongs to that religion, and is comparatively modern-almost certainly after Hiuen Theang's time. It is. in fact, like the Kailass at Elura, only another instance of the manner in which the Hindus about the eighth century appropriated Buddhist sites, and superseded their rock-cut temples by others belonging to their own form of faith. They, however, differ so essentially in many important particulars, that with a little familiarity, it seems impossible to mistake the one for the other. If this is so, it is clear that this Undavilli cave never could have belonged to the Buddhists. It is as essentially Brahmanical as any of the caves belonging to that sect at Badami or Elura, of about the same age, though by a curious inversion of the usual routine, its forms are as certainly copied from those of Buddhist viharss, like the raths at Mahavallipur. to be described in the next chapter. Proving as clearly as can well be done, that at the age when they were excavated, the Brahmins in the south of India had no original style of their own, and were consequently forced to borrow one from their rivals.

CHAPTER V.

MAHÁVALLIPUR, OR THE SEVEN PAGODAS.

INTRODUCTORY.

With the exception of the caves at Elephanta and Elura, there is perhaps no group of rock-cut temples in India which have been so often described, and are consequently so familiar to the English public, as those known as the Seven Pagodas, situated on the seashore 35 miles south of Madras. From their being so near and so easily accessible from the capital of the Presidency, they early attracted the attention of the learned in these matters. As long ago as 1772 they were visited by Mr. W. Chambers, who wrote a very reasonable account of them, which appeared in the first volume of the Asiatic Researches in 1788. This was followed in the fifth volume of the same publication in 1798, by one by Mr. J. Goldingham. Both of these, however, may be said to have been superseded by one by Dr. Guy Babington in the second volume of the Transactions of the Royal Asiatic Society in 1830. He was the first who attempted and succeeded in decyphering the inscriptions found at the place, and the illustrations of his paper, drawn by himself and his friend Mr. Hudleston, are among the best and most trustworthy of any that up to that time had been published of any Indian antiquities. Before his time, however, in 1816, they had attracted the attention of the indefatigable Colonel Colin Mackenzie, and he left a collection of 37 drawings of the architecture and sculpture of the place, which are now, in manuscript, in the India Office library. Like

¹ There seems to be great difficulty in accertaining what ■ the proper name of this place. In the beginning of the century ₩ was the fashion to call it Maha Bali puram, which was the name adopted by Col. Mackenzie in his MS., and by Southey in his Curse of Kehama. Dr. Babington, in his paper in the account volume of the Trans. R. A. S., states that in the Tamil inscriptions in the Varthaswami Pageda it ■ called Mahamalaipur, which he states means "city of the great hill." This ■ disputed by the Rev. G. Mahon and the Rev. W. Taylor, and they suggest (Carr. 66) Mamallaipur, Mahalaram, &c. I have adopted, as involving no theory, Mahalarah, by which it is generally known among Europeans, though far from pretending that ■ ■ the real name of the place.

most of his collections of a similar nature, they are incomplete and without any descriptive text, so as to be nearly useless for scientific purposes. These earlier accounts were, however, to a great extent supersoded by "A Guide to the Sculptures, Excavations, &c. at Māmallaipur, by Lieut. J. Braddock," which appeared in the Madras Journal of Literature and Science in 1844¹ (vol. xiii). As this was based on personal knowledge, and he was assisted in the task by such experts as the Reverend G. W. Mahon, the Reverend W. Taylor, and Sir Walter Elliot, it contained, as might be expected, all that was then known on the subject. Unfortunately, however, it was not accompanied by maps or plans, nor, in fact, with any illustration, so that, except to those visiting the spot, it is of comparatively little use.

All these—except the Mackenzie MS,—which may be considered the scientific illustrations of the subject, were collected by a Captain Carr, under the auspices and at the expense of the Madras Government. These were published in 1869 in a separate volume, with several additional tracts, and with reproductions of such illustrations as were then available, and a map of the locality reduced from the Revenue Survey, which is the best by far that has yet been published. As a manual for reference this work is certainly convenient, but as its editor had no real knowledge of the subject, and no special qualification for the task, it adds little, if anything, to what was previously known regarding the place; while by rejecting Lieutenant Braddock's numbers, and adopting new ones of his own, scattered broadcast over his map, without any system, he has added considerably to the confusion previously existing in the classification of the various objects enumerated.

In addition to these more scientific attempts at description, the place has been visited by numerous tourists, who have recorded their

¹ I visited the spot in 1841, and my account of the antiquities was first published in the eighth volume of the Journal of the Boyal Asiatic Society in 1843, and afterwards republished with a folio volume of illustrations in 1845,—J. F.

² The plans and sections used to illustrate this chapter are taken from a very complete set of illustrations of these Raths made for me, at his own expense, by Mr. R. Chisholm, Superintendent of the Government School of Art at Madras. They are all to a large scale—2 feet to 1 inch—and are not only correct but full of detail beautifully drawn. They are in fact a great deal more than can be utilised in a work like this, but I hope may some day form the foundation of a monograph of these most interesting monuments.

impressions of the place in more or less detail. Among these, none was more impressed with their importance than Bishop Heber, who described them with his usual taste and discrimination; and Mrs. Maria Graham, in her journal and letters, devotes a considerable space to them, and perhaps done as much as any one to render them popular with general readers. Several views of them were published by Daniel in the beginning of this century. These, however, have lately been superseded by photographs, of which several sets have lately been made and published. The most complete is by Dr. A. Hunter, late Director of the Government School of Art at Madras. They were also photographed by Captain Lyon for the Madras Government. But the best that have yet been done are by Mr. Nicholas, of Madras, which are superior to any that have hitherto reached this country.

Notwithstanding all that has been said and written about them, there is no group of rock-cut temples in India regarding whose age or use it has hitherto been so difficult to predicate anything that either certain or satisfactory. They are, in fact, like the Undavilli cave just described, quite exceptional, and form no part of any series in which their relative position could be ascertained. They certainly had no precursors in this part of the country, and they contain no principle of development in themselves by which their progress might be compared with that of any other series; one of the most singular phenomena regarding them being, that though more various in form than any other group, they are all of the same ago, or at least so nearly so that it is impossible to get any sequence out of them. The people, whoever they were, who carved them seem suddenly to have settled on a spot where no temples existed before, and to have set to work at once and at the same time to fashion the detached boulders they found on the shore into nine or ten raths or ministure temples. They undertook simultaneously to pierce the sides of the hill with thirteen or fourteen caves; to sculpture the great bas-relief known as the penance of Ariuna; and to carve elephants, lions, bulls, and other monolithic emblems

¹ At the end of Capt. Carr's book two pages (pp. 230, 231) are devoted to the bibliography ■ the subject, which is the most original and among the most useful in his publication.

out of the granite rocks around them. But what is even more singular, the whole were abandoned as suddenly as they were undertaken. Of all the antiquities on the spot not a single one is quite finished; some are only blocked out, others half carved, but none quite complete. When, however, we come to ask who were the people who were seized with this strange impulse, and executed these wonderful works, history is altogether silent. They must have been numerous and powerful, for in the short interval that elapsed between their inception and abandonment they created works which, considering the hardness of the granite 1 rocks in which they were executed, may fairly be termed gigantic. Yet there is no trace of any city in the neighbourhood which they could have inhabited, and from whose ruins or whose history, we might get a hint of their age, or of the motives that impelled them to undertake to realize these vast and arduous conceptions.

There are, it is true, numerous inscriptions on the raths, from which, being in Sanskrit, we gather that the people who engraved them probably came from the north, but they consist only of epithets of the gods over whose images they are written, and only one name of a mortal man can be gleaned from them all. Eventually, when the numerous inscriptions in the Madras Presidency are decyphered, we may come to know who Atiranachanda Pallava may have been. At present we only know that it does not occur anywhere else; but we gather indistinctly from it that the Pallavas lived before the rise of the Chôla race, in the 10th and 11th centuries of our era. Chôla inscriptions in the Tamil language, recording gifts to these temples, occur on several of the rocks in this neighbourhood, and tell us at least that, at that time, they had superseded the people who executed these wonderful carvings.

In the absence of any real knowledge on the subject, the natives, who are never at a loss on such occasions, have invented innumerable fables and legends to account for what they did not understand. Some of these "guesses at truth" may be, and probably are, not far from the truth; but none of them, unless confirmed from other

¹ The proper description of the stone I believe to be quartzo-felspathic gasiss.

² The Pallavas are distinctly mentioned as ruling in Kanokipura (Conjeveram) in an inscription dated 635 a.p. See Indian Antiquery, vol. viii., p. 245.

³ See Sir Walter Effort's paper in Mastras Journal, vol. xiii., reprinted in Carr's compilation, pp. 182 et arg.

sources, can be considered as authentic history. It may also be added, that we are here deprived of one very common indication of age, for the stone out of which these monuments are carved is so hard that it shows no sign of weathering or decay, so as to give a hint of their relative antiquity from that cause; all are fresh as the day they were executed, and the chisel marks appear overywhere as if executed only a few days ago.

Under these circumstances it is hardly to be wondered at that authors have not been able to agree on any certain date for the execution of the works at Mahavallipur. Some have been inclined to believe, with Sir Walter Elliot, that they could not well have been made later than the 6th century.1 Others to side with the Rev. W. Taylor, who "would place them (loosely speaking) between the 12th and 16th centuries of our reckoning."3. It was not, in fact, till the publication of Mr. Burgess's account of the caves at Elephanta in 1871. and of his still more important researches at Baddani in 1874. that the public had any real data from which to draw any conclusions. To those have been added his subsequent investigations among the Brahmanical caves at Elura and along the whole western coast of India, so that now our knowledge of that branch of cave architecture may be said to be tolerably complete. Hitherto attention has been mainly confined to the Buddhist caves; they were infinitely more numerous, and extending through a period of nearly 1,000 years - from B.C. 250 to A.B. 750-it was easy to arrange them in a chronometric series, in which their relative age could be ascertained with very tolerable certainty. It still, however, remained uncertain when the Brahmans first adopted the practice of carving temples and caves out of the living rock, and the data were insufficient to allow of their sequence being made out with the same clearness as existed in the case of the Buddhist caves. The discovery,

¹ Carr's compilation, p. 127, reprinted from Madras Journal, vol. ziii,

^{\$} Loc. cit., p. 114.

When I first wrote on the subject, I felt inclined, for reasons given, to place them as late m Mr. Taylor (my 1200 a.b.), but from further experience in my later writings I have been more inclined to adopt the Walter Elliot's view. It now appears, as is so often the case, that the truth lies summewhere between these two extremes.—J. F.

⁴ The Rock Temples of Elephanta or Gharipuri, by James Burgoss, Hombay, Thacker Vining. & Co., 1871.

⁶ Report of Operations in the Belgdus and Kaladgi Districts is 1874, London, India Museum, and Allen & Ca., 1874.

however, of a Brahmanical cave dated in 579 a.p. at Badami' first gave precision to these researches, and with the dates, approximatively ascertained, of the temples at l'attadkal and Aiholé, made the fixation of that of the Kailasa at Elura and other temples of that class as nearly certain as those of the Buddhist caves in juxtaposition with them. This was all-important for the fixation of the date of the rock-cut structures at Mahavallipur, where, though the architectural forms, as we shall presently see, are exclusively Buddhist, there is not one single emblem or one mythological illustration that belongs to that religion. Everything there is Brahmanical, and executed by persons wholly devoted to that croed, and who, so far me their works there bear testimony, might be supposed never to have heard of the religion of the mild Ascetic.

Another source of information which is almost as important for our present purposes has only, even more recently been made available, by the publication of Mr. Arthur Burnell's researches in the Palwography of Southern Indian alphabets. Hitherto we have been mainly dependent on those published by James Prinsep in 1838, but they were compiled mainly from northern sources, and besides the science has acquired very great additional precision during the last forty years. It may consequently be now employed in approximating dates, without much fear of important errors arising from its application for such purposes, provided the geographical position of the inscription and all the local peculiarities are carefully attended to.

There are other minor indications bearing on this point which will be alluded to in the sequel, but for our present purpose it may be sufficient to state that both Mr. Burnell and Mr. Burgess agree in fixing the year 700 a.c. as a mean date about which the templos and sculptures at Mahávallipur were most probably executed. It may be 50 years earlier or later. On the whole it seems more probable that their date is somewhat earlier than 700, but their execution may have been spread over half a century or even more, so that absolute precision is impossible in the present state of the evidence. Still until some fixed date or some new information is afforded, 650 to 700 may probably be safely relied upon as very

¹ Report on Belgåm and Kalådgi, p. 24.

² Researches in the Pulmography of the Alphabets of Southern India, by Arthur Burnell, M.C.S., 2nd edit., Trübner, London, 1879.

³ J. A. N. B., vol. vii. p. 277.

nearly that at which the granite rocks at Mahavallipur were carved into the wondrous forms which still excite our admiration there.

If this date can be established .-- and there seems no reason for doubting its practical correctness,—the first and most interesting inference we derive from it, is that as all the rock-cut structures Mahavallipur are in what is known as the Dravidian style of architecture of the south of India, they are the earliest known examples of that style. The proofs of this proposition are of course mainly of a negative character, and may, consequently, be upset by any new discovery, but this at least is certain, that up to the present moment no more ancient buildings in that style of architecture have yet been brought to light. No one has in writing described any one that can lay claim to an earlier date, and no photograph or drawing has exhibited any more Archaic form of architecture in the south of India. and so far at least as my researches extend, none such exist. The conclusion from this seems inevitable that all the buildings anterior to the year 700 or thereaboute, were erected in wood or with some perishable materials, and have perished either from fire or from causes which in that climate so soon obliterate any but the most substantial erections constructed with the most imperishable materials.

This conclusion is, it must be confessed somewhat unexpected and startling, inasmuch as it has just been shown from Aśoka's lâts, and from the rails at Buddha Gays, and Bharhut, that stone was used for architectural and ornamental purposes in the north of India for nearly 1,000 years before the date just quoted, and though we might naturally expect a more recent development in the south the interval seems unexpectedly great. What makes this contrast of age even more striking is, the fact that in the neighbouring island of Ceylon stone architecture was practised in considerable perfection even before the Christian era. The great Ruanwelli Dagoba was erected by King Duttuguimani between the year 161 and 137 s.c., and the Thuparamya oven earlier by King Devananpiatissa, the contemporary of Aśoka—and both these exhibit a considerable amount of skill and richness in stone ornamentation.\(^1\) Still facts are stubborn things, and until some monuments are discovered in Dravida Deśa, whose, dates can be ascertained to be earlier than the end of the seventh century, we must be content to accept the

fact, that the rock-cut temples at Mahavallipur are the earliest existing examples of the style, and must be content to base our reasoning, for the present at least, upon that assumption.

The rock-cut remains at Mahavallipur may be divided into three very distinct classes. First there are nine Raths or Rathas, small isolated shrines or temples each cut out of a single block or boulder of granite.

Second, there are thirteen or fourteen caves excavated in a rocky ridge of very irregular shape, running north and south parallel with the shore, at a distance of half-a-mile inland, and two mere at a place called Saluvankuppam about two miles further north.

Third, there are two great bas-reliefs, one wholly of animals, and a number of statues of elephants, lious, bulls, and monkeys, each carved out of separate blocks.



No. 25. General View of the Hathas Mahlvallipur, from a sketch by the Author.

¹ Ratha, from a root meaning "to move," "to ron," is the Sanskrit word for a wheeled vehicle, chariot, or ear of a god. The Tamil word is Têr.

³ Perhaps the sculpture in the Krishna Mantapan ought to be commerated as a third bas-relief, but it is under the cover of a porch, and there are no signs of any such being intended to cover the great bas-relief known as Arjuna's penance.

CHAPTER VI.

RATHAS, MAHAVALLIPUR.

The five principal Rathas, which are by far the most interesting objects here, are situated close together on the sandy beach, at some little distance to the southward of the hill in which the caves are excavated. They bear names borrowed from the heroes of the Mahabharata, but these are quite modern appellations applied from the popular belief that everything rock-cut, as in fact whose origin is mystorious, was executed by the Pandavas during their exile. In consequence of this the most southern of the Raths is called that of Dharmaraja, the next that of Bhima, the third that of Arjuna, and the fourth that of Drappadi, the wife of the five Pandavas. four are situated in one line, extending about 160 feet north and south, but whether cut out of a continuous ridge, and only separated by art, or whether each was a separate boulder, cannot now be ascertained. My impression is that it originally was a single ridge rising to a height of about 40 feet at its southern end, and sinking to about half that height at its northern extremity, probably with fissures between each block now formed into a Rath, but hardly separated otherwise, from each other. The fifth, called after the twins Sahadova and Nakula, is situated a little to the westward of the other four, and quite detached.

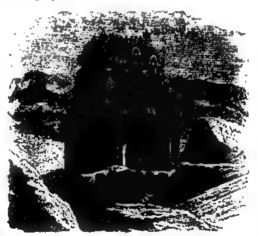
The sixth, the Ganesa Rath 1 is situated near the northern end of the rocky ridge
a distance of three-fourths of a mile from the southern group, and near it are the remaining three, but they are merely commenced, and so incompletely blocked out, that their intended form can hardly be ascertained, and all that need be said of them is that they are in the same style, and evidently of the same age as the other six.

¹ Sometimes, but impreperly, called Arjunas rath, a mistake first, I believe, made by Mrs. Graham, but especially to be avoided, as another Eath bears that came, and the confusion is quite sufficient already without this additional complication.

GANESA RATEA.

As the Gamesa Ratha is the most nearly finished of any, it may be as well to begin with it, though it would be rash to say it is in consequence, the earliest. It does seem probable, however, that the masons would first select a suitable block among the many that exist, on the hill, for an experiment, before attempting the much more serious undertaking of fashioning the southern ridge or group into the Rathas bearing the Pandu names.

As will be seen from the annexed woodcut the Ganesa Ratha is, though small, a singularly elegant little temple. In plan its dimensions are 19 feet by 11 feet 3 inches, and its height 28 feet. It is in three storeys with very elegant details, and of a form very common afterwards in Dravidian architecture for gopuras, or gateways, but seldom used for temples, properly so called, in the manner which we find employed in this instance.



No. 26. View of the Ganata Raths, from a Photograph.

The roof is a straight line, and was adorned at either end by a trisula ornament, and similar emblems adorned four at least of the dormer windows that cut into it. It is, however, no longer the trisula of the Buddhist, but an early form of the trident of Siva, who is the god principally worshipped in this place. Between the tridents the ridge is ornamented with nine pinnacles in the form of vases, which

also continue to be the ornaments used in similar situations to the present day. The roof itself is pointed, both internally and externally, in a manner entirely suitable to the wooden construction from which it is copied. It is true that in most of the western caves the internal form of these roofs is of a circular section, but externally there always is and must have been a ridge, to throw off the rain water, so as to make the external form an ogee, and so it is always represented. In some instances, as the Son Bhandar cave at Rajgir (woodcut No. 7) and at Sita Marhi (woodcut No. 11), the internal form was also pointed, and so I fancy it generally was in the wooden structures from which these Raths were copied.

Like all the many storeyed buildings of this class with which we are sequainted, this temple diminishes upwards in a pyramidal form, the offsets being marked by ranges of small simulated cells, such as no doubt existed in Buddhist viharas on a large scale, and were thus practically the cells in which the monks resided, or at least slept. In this instance they are more subdued than is usually the case, but throughout the whole range of Dravidian architecture, to the present day, they form the most universal and most characteristic feature of the style.

The pillars in the porch of this temple are of a singularly elegant form, but so very little removed from their wooden prototypes as to be very unsuited for the position they here occupy in monolithic architecture. Their capitals, though much more slender, are of the Elephanta type, and their bases are formed by yalis or lions, which are clearly derived from some wooden originals, and are singularly unlike any lithic form (woodcut No. 29). They are, however, the most characteristic features of the architecture of the place, being almost universal at Mahávallipur, but not found anywhere else, that I know of.

On each side of the entrance there is a dwarpala or portor, and on the back wall of the verandah is an inscription in a long florid character, dedicated to Siva, and stating that the work was executed by a king Jayarana Stamba, but his name occurs nowhere else, and we can only guess his age from the form of the alphabet in which it is written, which, as before stated, is certainly not far removed from the year 700.

The image in the small shrine inside is not cut in the rock, but of

¹ Trans. R. A. K., vol. li. p. 266, Plate 14, Carr. pp. 57 and 201.

a separate stone, and has been brought and placed there, instead of a lingam, which in all probability, originally occupied the sanctuary.

DRAUPADI'S RATEA.

The first or most northern of the great group of Raths bearing the name of Draupadi is the most completely finished of the five, probably because it is the smallest, and the simplest in its details.



No. 27. Dranpadi's Rathe, from a Photograph.

It is square in plan, measuring only 11 feet each way, and with a curvilinear roof rising to about 18 feet in height,1 Above this there evidently was a finial of some sort, but being formed from a detached stone it has been removed or fallen down. and its form cannot now be ascertained, unless indeed the original could be found by digging in the sand, where it now probably remains. It would, however, be very interesting if it could be found. as the Rath is now unique of its kind, but must have

belonged to an extensive class of buildings whon it was executed, and their form consequently becomes important in the history of the style.

I have frequently been inclined to suggest that this little Raths, which in reality only simulates a Buddhist hermitage or Pansala, contains in itself the garms from which the Hindu Vimana or spire was afterwards formed. The square base, the overhanging roof, its curvilinear form, are in found here, and nowhere else that I am aware of. The gulf, however, that exists between such a cell as this and such a temple as that at Buvaneswar, built on the same coust, and nearly at the same age, is so enormous that one hesitates before putting it forward, even as an hypothesis. All that can be said at present is, that it contains more elements for a solution, than any thing that has yet been put forward, to explain the difficulty.

There a small cell in the interior, measuring 8 ft. 6 in. in depth from the outer wall to the back of the statue, and 4 ft. 6 in. across. At the back is a statue of Lakshmi, the consort of Vishnu, standing on a lotue, four-armed, and bearing the chakra and other emblems in her hand. Two figures are represented as worshipping her, one on either side, and above are four Gandharvas, or flying figures, two of them with moustaches, and bearing swords.' On either side of the doorway are two female dwarpalas, and there are also several similar figures in niches on either side, most of thom females.

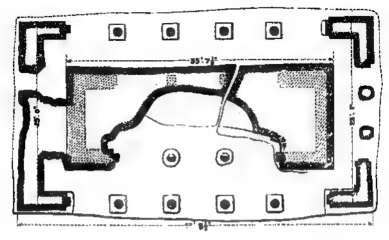
Over the doorway is a curious carved beam of a very wooden pattern, which is principally interesting here, as one nearly identical exists, belonging to the cave called Kapal Iswara, on the rocky hill nearly opposite, proving incontestably, as in fact all its architecture does, that the cave, like everything else here, is of the same age as this Bath.

BHIMA'S RATHA.

In order to avoid repetition, it will probably be more convenient to pass over for the present Arjuna's Ratha, which comes next in the series locally, and to describe that in conjunction with the one hearing the name of Dharmaraja, which it resembles in every essential particular, the one being a copy of a three-storeyed the other of a four-storeyed Buddhist Vihara. If this is done the next will be that called Bhima's Ratha, which is the largest of the group. It belongs to the same style as the Ganesa temple just described, except that, as in the two last mentioned examples, the conditions as to size are reversed; the smaller, the Ganesa, is a three-storeyed, while Bhima's is a two-storeyed Dharmasala or hall of assembly.

Its dimensions in plan are 48 feet in length by 25 in breadth, and it is about 26 feet in height. As will be seen from the annexed plan, it is a little difficult to say what its disposition internally may have been intended to have been if completed. The centre was occupied by a hall measuring 9 or 10 feet by 30, open certainly on one, probably on both sides, and as probably intended to be closed at both ends.

¹ A representation of this sculpture will be found Trans, R. A. S., vol. ii. Plate X. Fig. 1. It is reproduced by Carr with the same references.



No. 28. Plan of Bhima's Ratha, from a plan by R. Chisholm. Scale 10 feet to 1 inch.

It is, however, by no means clear that the eastern wall was intended to be removed and pillars substituted for it. In the account of the hall in which the first convocation was held, it is stated in the Malianouses,* that the priest who read Bans, or the prayers, did so from a splendid pulpit at one end of the hall, but the president was scated in the centre of one side facing the assembly. The same disposition is described by Spence Hardy* and M. Bigandet,* and would exactly suit such a hall as this, supposing the wall on one side to remain solid, but would be inconvenient and unlikely, if it were removed and pillars substituted. As the Mahawanso was probably describing (in the fifth century) some ordinary form of Buddhist ecclesia, or hall of assembly, it seems not unlikely that this was the type of those in use at that time, and consequently that the wall on one side was solid and not pierced, except, perhaps, by doors.

This central hall was surrounded by a verandah measuring 5 feet inches in the clear on the sides, but only 3 feet at the ends.

¹ The dotted lives on this plan represent suggested modes in which the rath might have been completed if finished as intended.

² Turnour's Translation, p. 12.

² Eastern Monachism, p. 175.

¹ Life of Gaudama, p. 354.

Assuming, however, that the hall was open on both sides, there would then be twelve pillars in the centre and two at each end. One these represented in the annexed woodcut, and they are all

of the same pattern, which, in fact, with very slight modification, is universal at Mahavallipur. They all have bases representing Yalls and conventional lions, with spreading capitals, and of proportions perfectly suited to building of the dimensions of this one, if executed in wood. So little experience, however, had the Pallavas. or whoever undertook these works. in the material they were employing, that they actually set to work to copy literally a wooden building in granite. The consequence was, that even before they had nearly completed the excavation of the lower storey, the immense mass of material left above, settled, and cracked the edifice in all directions, and to such an extent as to peccenitate the abandonment of the works, while they were in even a less finished state than



Ha, 30, Pillar from Bhisto's Raths, from a drawing by R. Chishelm.

those connected with the other Rathas. Not only is there a crack of some inches in width, right through the rock, but several of the little simulated cells have slipped down for want of support, and give the whole a ruined, as well as an unfinished aspect.

The upper storey or elerestory, as we would call it in a Gothic building, with its five windows,—one over each intercolumniation,—is so nearly complete as to enable us to realise perfectly what was the structural form it was intended to imitate, but nothing to indicate with what material the roof of the original was covered. The most probable suggestion seems to be, that it was with thatch, though the thickness seems scarcely sufficient for that purpose, and metal could hardly have been laid on without rolls, or something to indicate the joinings. On the other hand, it is hardly conceivable that they could frame carpentry so solidly, as to admit of their

roofs being coated with plaster or chunam, without cracking, to such an extent as to admit the rain. As represented here it consisted of a solid mass, about a foot in thickness, formed into a pointed arch with barge boards at the ends. It may have been thatched, but judging from the construction simulated both the ends and sides, the roof must have been strongly framed in timber, both longitudinally and transversely. Its ridge was intended to be ornamented as in the Ganesa temple, with a range of vases or kalasas, here 18 in number. All of these, however, with the two ornaments at either end—Trisuls—have all disappeared, if they ever existed. It is probable, it was intended to add them in separate

¹ Corionaly enough exactly the same difficult arises with reference to the Lycian tombs, which resemble the Indian rock-out examples more nearly than any others that



No. 50. Lycian took-cut Tumb from a densing by Forbes and Spotts, Lycia.

are known to exist elsewhere. As will be seen from the annexed woodent, and the tombe themselves in the British Museum, they present the sems close imitation of wooden construction which form so remarkable a posulistity of the early Buddhist architecture of india. They have the same pointed form of roof, with a ridge, closely resombling the Gancia and Bhima Rathes, and the same ratters are shown in the gables which are so universal in the western cares. When, however, we come to inquire how the roof Itself was constructed, and how covered, we are again at fault and must wait further information before deciding.

Generally it assumed that these Lycian touchs are uncient, at least belonging to an age instructionally succeeding the conquest of the country by Cyrus and Harpagus, but this seems by no means certain. The one illustrated in the woodent bears a Letin inscription, showing that was either curved or appropriated for her own see and that of her sisters, by a Roman lady. In so, and the case, it as a second was the case, it as a second length of the case, it is a second length of the case, and it is a second length of the case, and it is a second length of the case, and it is a second length of the case, and it is a second length of the case, and it is a second length of the case, and it is a second length of the case, and it is a second length of the case, and it is a second length of the case, and it is a second length of the case, and it is a second length of the case, and it is a second length of the case, and it is a second length of the case, and it is a second length of the case, and it is a second length of the case, and it is a second length of the case, and it is a second length of the case, and it is a second leng

to be employed when they become mored, even after their use or meaning have become obsolete.

stones, like the finial of the Draupadi Rath close by this one. It would have added enormously to the quantity of cutting required, to have carved them in the rock.

Among the sculptures at Bharhut (B.C. 150) there is a basrelief (ante woodcut, No. 10) which not only enables us to realise very completely the form of these halls, but to judge of the changes that took place during the nine centuries that elapsed between their execution. The pillars in the older example are unequally spaced, because on the right hand altar-if it is suchthe conlptor wanted room for three hands between the pillars, for four in each of the two central compartments, and for five in that on the right. General Cunningham calls these the thrones of the four last Buddhas,1 and he may be correct in this, though the reasons for that appellation are not quite evident. The roof of this Rath, as in the Ganesa, has nine pinnacles, though in this instance they are not vascs but more ornaments. The two end ones are broken off." It is not quite clear from the bas-relief whether the light was introduced into the interior through the dormer windows only, or whether the spaces between the pillars of the clorestory were not also at least partially open. At Mahavallipur it is quite evident that it was through the windows alone that light was admitted to the interior of the upper storey wherever there was one.

Besides its intrinsic elegance, which is considerable, the great interest that attaches to Bhima's Rath is, as just mentioned, that it is almost certainly the type of such a hall as Ajatasatru erected in front of the Sattapanni cave at Rajagriha, in order to accommodate the 500 Arhats who were invited to take part in the first convocation, immediately after the death of the founder of the religion. It would require the dimensions in plan of this rath to be doubled to suit it, for that purpose, but a hall 100 feet by 50 would be amply large, and in wood its construction would be a matter of no difficulty. It might be necessary to increase the number of posts supporting the superstructure, but that would improve the appearance of the building without detracting either from its convenience or the amount of accommodation it would afford.

¹ Bharkut Stopa, p. 121, Plate XXXI.

It is not quite clear whether the peak on the right hand represents a teath pinnacle or a finial.

As before mentioned these buildings with straight roofs are very rarely introduced in Dravidian architecture except as gopuras or gateways, but in that form they are nearly universal. Except the one in the village of Mahavallipur, I know of no instance of this form being used for temples. The straight roofed oblong form is however, sometimes found in the north of India. There is one at Bhuvaneswar called Kapila Devi or Vitala Dewal, and another in the fort at Gwalior, but they are very rare, and I do not know of any cave except the Dherwara at Elura (Plate LIX.) and another at Kanheri (Plate LIV.), which can fairly be said to represent such a hall as Bhima's Rath. The Kanheri example is especially interesting, as the plan more nearly resembles that of the hall erected to accommodate the first convocation at Rajagriha (ante page 49) than that of any other caves now known to exist in Indis. The square forms of the halls of the Viharas may have been found more convenient and more appropriate to rock-cut dwellings, and thus prevented the oblong form of such a hall as this being repeated, especially in the rock, where it was impossible to enter at both ends, or to light it from both sides.

ARJUKA AND DHARMABAJA'S RATHAS.

The two Rathas bearing the names of Arjuna and Dharmaraja, the second and fourth in this row, are identical in so far me their architectural ordinance and general appearance is concerned, the only difference being that the first named is very much smaller than the other. They in fact form a pair, and represent on me small scale the three and four storeyed Viharas of the Buddhists, in the same manner that the Ganesa tample and Bhima's Ratha may be taken as representations of the halls, or Shalas, which were adapted for ecclesiastical purposes by the votaries of the same religion from the earliest times to which we can go back.

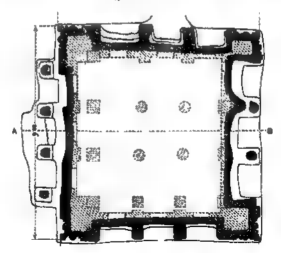
Arjuna's Ratha, though so very different in design, is very nearly of the same dimensions as that of Draupadi, which stands next to it. In plan it is a square measuring 11 feet 6 inches each way, or with its porch 11 feet 6 inches by 16 feet, and its height is about 20 feet. Inside a cell has been excavated, and though only 4 feet 6 inches by 5 feet, seems to have been the cause why the Ratha is

Picturesque Illustrations of Ancient Architecture in India, Plate IV.

¹ History of Indian Architecture, woodent 252, page 458.

cracked from top to bottom, and a part of its finial fallen off. The roofs both of the lower and of the first storey of this little temple are ornamented with those ranges of little simulated cells which became the distinguishing characteristics of Dravidian architecture from that day to the present hour, and it is surmounted by a dome, which is an equally universal feature, though whether it is copied from an octagonal apartment, or from a Dagoba as at Boro Buddor, is not quite clear. There is no image in the sanctuary, though the first gallery is ornamented with 12 statues, three in each face, representing either gods of the Hindu Pantheon or mortals. Some have inscriptions above them, but none of these afford any information, we cannot gather from the statues themselves.

The Raths bearing the name of Dharmarajs is the most southerly and is the largest and finest of the group, though like everything else about the place it is unfinished. As will be seen from the annexed woodcut its dimensions in plan are 26 feet 9 inches by 28 feet 8 inches, and its height is rather more than 35 feet. It



No. 31. Plan of Distriction Ruba, from a drawing by R. Chisbohn. Scale wifert with inch. consequently occupies more than six times the area of Arjuna's Ratha, and is nearly twice as high, but even with these dimensions

it can only be considered as a model. It would require to be magnified to twice or three times these dimensions to be a habitable building. The four upper storeys of the Undavilli cave (ante, p. 96), which resemble this Batha more nearly than any other known building, are upwards of 50 feet in height, and they are only on the verge of habitability. The simulated cells there are still too small to be occupied by human beings.

Its general appearance will be seen from the annexed woodout, from which it will be perceived that it is a building of four storeys arranged in a pyramidal form. The lowest storey, which was also

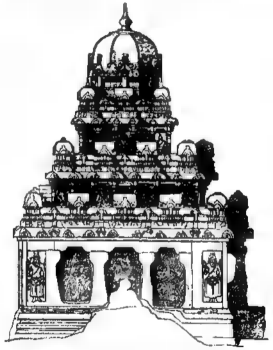


No. 29. View of Dharmaraja's Ratha, from a Photograph.

the tallest, in the building from which this one is copied, was probably intended to be constructed in stone, as the Gopuras and temples in the south of India almost invariably are, while all the upper or pyramidal parts in them are as generally built with bricks and wood. In this instance, the upper part could only have been constructed with similar materials, and if meant to be inhabited, in wood only. The pillars of the basement all are, or were intended to be slender examples

¹ History of Indian Architecture, wondent 363, p. 645.

In the Elephanta order, (woodcut No. 29), with yalis or conventional lions forming their base. The three upper storeys are all ornamented with those little simulated cells described above, in speaking of the Ganesa temple and Arjuna's Ratha, and which are so universal in the south of India,—there are 16 of these on the first story, 12 on the second, and eight on the third. The front of each of these cells with



No. 35, Elevation of Dhamasrepu's Ratha, Mahavellipat. Scale III fort to I inch.

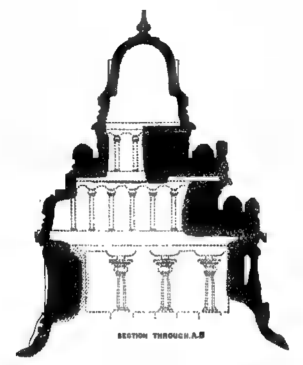
From a Drawing by B. Chisholm.

their connecting links, is adorned with a representation of one of those semicircular dormer windows which are so usual in Buddhist architecture. Here each has a human head represented as if looking outwards. Behind these cells the walls are divided by slender pilasters into tall compartments, and in each of those which would have been an opening in the original building there is now placed the statue of either a deity of the Hindu pantheon, or of some now undistinguish-

able mortal. Among the gods are found representations of Brahma, Vishnu, and Siva, but without any of those extravagances which afterwards deformed the imagery of the Hindu pantheon; none of the gods have more than four arms, and except for this, are scarcely distinguishable from ordinary mortals. The Ardhanari, a favourite form of Siva, as half a male half female, occurs several times, and Vishnu as Narasimha or the boar Avatar. There is, however, no attempt at a bas-relief or any connected story, and unfortunately none of the inscriptions over these figures, though numerous and easily legible, do more than supply laudatory epithets to the gods over whose heads they are engraved.\(^1\) At each angle of the lower storey which was meant to be solid there are two niches, one of which contains a figure of Siva or Ardhanari, and another apparently a Deva, or it may be only a mortal.

The whole of the three upper storeys are perfectly finished externally. But in the present state of the monument it is difficult to say how far it was intended to excavate their interiors. The upper or domical storey was probably intended to be left quite solid, like that of Bhima's Raths. A cell was, however, excavated to a depth of 5 feet, in the third storey, and it may have been intended to have enlarged it. A similar attempt has been made in the second storov. but carried only to the depth of 4 feet, when it was abandoned. From there being six pilasters on the outside of the third storey, we gather that in a structural building its roof would have been supported by 36 wooden posts, and in like manner that the second storey would have had 64 supports (8 x 8), but of course some of these might have been omitted, especially in the centro, in actual construction, though there probably would be no attempt to copy all these in the rock. From its extreme irregularity it is not so easy to auggest what may have been the intended arrangement of the lowest, but principal storey; but from the wider spacing of its pillars externally, it is evident, that in a structural building stone, and not wood, would have been employed in its construction. From the arrangement of the exterior we gather, with almost perfect certainty, that there would have been four free standing pillars in the centre, as shown in dotted lines in the plan and section. It is not clear, however, how many of the eight piers or pillars that surrounded these

¹ Trans. R. A. S., vol. ii. Plates XVI. and XVII.; see also Carr's compilation, p. 224, for Dr. Burnell's transition, unfortunately without transition.



No. 84. Section of Dharmanija Raths, with the suggested internal arrangements dotted in. Scale 10 feet to 1 inch.

four (woodcut No. 31) were free standing or attached as piers to the external walls. The four in the angles were almost certainly attached to the angle-pieces which in a structural building would have contained the staircases. Practically, therefore, this Ratha seems to have been designed to represent a building having on its lower storey 16 pillars besides piers, standing about 6 feet apart, from centre to centre, and being executed in some durable material. Above this the floors were supported by wooden posts less than half that distance apart. As before remarked, both these dimensions would require to be at least doubled to render them suitable for a habitable Vihara. Be this as it may, there can be very little doubt that it was the intention of those who designed this Ratha to have excavated

the whole of the lower storey. It morphable, however, that, warned by the fate that attended their operations in the case of Bhima's and Arjuna's Raths, they desisted before excavating beyond a few feet on each face; and it is fortunate they did so, for had they proceeded further inwards the mass of rock they must have left above, would certainly have crushed the four slender pillars they intended to leave in the centre, and fissures, if not ruin must have been the result. It may, however, be that some social or political revolution. of which we know nothing, was the cause why this Rath was also loft incomplete. It certainly was not any physical cause which led to the abandonment of the works in the caves, or on the bas-reliefs before they were completed, as no danger of crushing existed there. In the case of the raths, however, as physical causes which we can comprehend, seem amply sufficient to account for their unfinished state, it seems hardly worth while to speculate on one of which we know nothing. Those who first attempted to carve these rocks were certainly novices at the trade whou they began them, but their experience at Arigna's and Bhima's Rathas must have taught them that wooden forms were not suited to monolithic masses, and that either they must desist from the undertaking, or must invent forms more appropriate to the material in which they were working.

Although these two last named Rathas are sufficiently interesting as examples of the patient labour which the Indians have at all times been prepared to spend on their religious edifices, their true value, in so far as the history of Indian architecture is concerned, lies in the fact that they are the only known specimens of a form of Buddhist architecture which prevailed in the north of India for probably 1,000 years before they were commenced, and they are the incunabula of thousands of Hindu temples which were erected in the south of India during the 1,000 years that have elapsed since they were undertaken.

To those who are thoroughly familiar with the development of Buddhist architecture during its whole course, few things seem more self-evident than that the upper storeys of these viharas were in wood or some perishable materials, like the Kyongs of Burmah at the present day, and that their forms were pyramidal. It is owing, however, to the first named cause, that there is so much difficulty in making either of these propositions clear to those who have not

studied the style in all the countries where it has been practised. The originals having all perished we are left to the careless description of unscientific writers, or to suggestions derived from conventional copies, for our knowledge of what they once were. Still there are some indications which can hardly be mistaken. There is, for instance. Fa Hian's description of the great Dakshina vihars, cut, he says, in the rock. This building had five storeys. The lower was shaped into the form of an Elephant, and had 500 stone cells in it; the second was in the form of a lion, and had 400 chambers; the third was shaped like a horse, and had 300 chambers; the fourth was in the form of an ox, and had 200 chambers; the fifth was in shape like a dove, and had 100 chambers in it.1 We know perfectly what is meant by the various storeys being said to be in the forms of these animals, because we find them, as, for instance, at Halabid, superimposed one over another as string courses in the basement of that and other temples in the 13th and 14th centuries. The manner in which this is done there and elsewhere makes it evident that it was a custom in earlier times to adorn the successive storeys of buildings with figures of these animals, in the order enumerated. The point that principally interests us here is, the pyramidal form this vihara said to have assumed, as indicated by the diminished number of apartments in each storey.

The Lowa Maha Paya or great brazen monastery at Anuradhapura is said, in the *Mahanomeo*, to have been originally nine storeys in height, but after being utterly destroyed by Mahasena in 285 a.c., to have been re-erected by his son, but this time with only five storeys instead of nine. The forest of stone pillars, each about 12 feet in height, which once supported it still remain, measuring in plan 250 feet each way, but no remains are found, among them, either of the primitive monastery destroyed by Mahasena, nor of the subsequent crection, which was allowed to go to decay whon the city was deserted. This in itself is almost sufficient to prove that the materials of which the superstructure was formed were of a very perishable nature.

It is in Burmah, however, that we see the system carried out to its

¹ Beal's Fix Histo, pp. 139, 140,

I History of Indian Architecture, p. 402, woodeut 226.

³ Mehawenso, p. 163. See also Hist, of Indian Arch., p. 196.

fullest extent: but even there it is now only a reflex of what it was in earlier times. There, however, all the Kyongs or Viharas, though generally supported, like the Lowa Maha Pava, on stone posts, have their superstructures, which are three, five, and nine storeys in height, constructed in wood, and all assume the pyramidal form. These differ, of course, from the earlier forms, but not more so than might be expected from their great difference of age. Perhaps. however, the best illustration, for those who know how to interpret it, is the temple of Boro Buddor, in Java. It is a nine-storeyed Vihara, converted from a residence for monks, into a temple for the reception of Buddhist images, and the display of Buddhist soulptures.1 It is nearly of the same age, perhaps slightly more modern than these Mahavallipur Raths, and is a perfectly parallel example. In India it is an example of an earlier form, invented for utilitarian purposes, conventionalised into a temple for the worship of the divinities of a hostile religion. In Java of one as completely diverted from its original purpose, though for the glorification of that religion for which the Viharas were originally invented.

It was evidently owing to the perishable nature of the materials with which they were constructed that no remains of any of these many-storeyed Viharas of the Buddhists is now to be found in India. The foundations of several were excavated at Sarnath, near Benares. That one explored by Lieutenant Kittoe, and afterwards by M. Thomas. was apparently only of one storey, the cells surrounding an open court; and the same seems to have been the case with another discovered in cutting through a mound in making the railway near Sultangunge," on the Ganges; and it is a question how far these cloister courts-if they may be so called-were the models for some at least of the rock-cut Viharas in the west. Others, however, have been excavated by General Cunningham, which were evidently the foundations of taller buildings, such as those described by the Chinese pilgrims, and more resembling the Mahavallipur Raths in design. An opportunity occurred of ascertaining what their forms were when Mr. Broadley was authorised by the Bengal Government to employ 1,000 labourers to excavate what he supposed to be the

¹ History of Indian Architecture, p. 648 et seg., woodent 363.

² J. A. S. H., vol. xxiii. pp. 469 et seq. General Cunningham's Report, vol. i. Plate XXXII.

⁵ J. A. S. B., vol. xxiii. pp. 360 et seq.

^{*} Reports, vol. i. Plate XXXIII. pp. 120 at asq.

Baladitya monastery at Nalanda.1 He published a plan of this, said to be the result of his excavations, in a pamphlet in 1872, and a restored elevation of the building in the Journal of the Bengal Asiatic Society for the same year (Vol. XLF.); but in neither case is it possible to make out what he found, or what he invented, and his text is so confused and illogical that it is impossible from it to make the one agree with the other, or to feel sure of any of the results he attained. So far as can be made out it was a fivestoreyed vihara, measuring about 80 feet square according to the text, though the scale attached to the plan makes it more than 100 feet, and the two lower storeys averaging about 12 feet each. were found to be nearly entire, the height of the rains still standing being on the different sides 30 or 40 feet. There was a portion on the cast with 12 pillars, which led to a cell 22 feet square, in which was found a headless statue of Buddhs 4 feet in height. second storey, 63 feet square, was set back 8 or 9 feet from the lower one, and the whole may have made up five storeys, with a height of about 70 feet, assuming the proportions to have been about those of the Dharmaraia Ratha just described. The upper storey may, however, have assumed a more spire-like form, as was the case in Burmah, and made up the total height of 100 feet. though this is still far from the height of 200 or 300 feet, which Hiuen Theang ascribes to the building he saw.

From a photograph it appears that the base, for a height of about # feet, was adorned with courses of brickwork richly moulded, and above that with a range of niches 3 feet 3 inches in height, between pilasters 4 feet # high. These bore a cornice in moulded

I am unable to ascertain how far these excavations are coincident with those of Captain Marshall in 1871. The latter are described by General Cunningham, vol. i. of his Reports, p. 35, but he does not, so far as I am aware, allude to Mr. Broadley's either in this or a subsequent Report, in his third volume published in 1874, and the dimensions he quotes in describing this Vilsara by no means agree with those given by Mr. Broadley. I have since the above was in type, received from Mr. Beglar, a photograph of the part uncovered by Mr. Broadley, but unfortunately taken from so low a point of view, m hardly to assist in understanding the form of the building. It is, however, sufficient to show how stearly worthless Mr. Broadley's drawings are, and to enable us to ascertain the date of the building with very tolerable certainty.

² Julien's Translation, vol. i. p. 160; vol. iii. p. 50. If the latter dimension is assumed as the correct one, as the Chinese foot is nearly 13 English inches the Vibara must have been as high as the cross on the dome of St. Paul's,

brick, with stucco ornaments making up altogether about 12 feet. Above this the whole exterior of the building seems to have been made up of wooden galleries attached to a plain central core of brickwork, in four or five offsets. It is now of course idle to speculate on what the appearance of these galleries may have been, and for our present purposes it is not of much consequence, inasmuch as an inscription found in its entrance, states that it was erected by Mahipala, the third king of the Pala dynasty, who, according to General Cunningham, reigned in Bengal from 1015 to 1040 A.p.¹

It might at one time have been open to doubt whether this inscription was integral, and whether consequently the building was really erected by Mahipala. The style of the architecture, however, and all the details of its ornamentation, as shown in the photograph, set that question quite at rest. The whole is comparatively modern, and must have been erected during the reign of some king who was contemporary with that dynasty of Burmese kings who built and ruled in Pagan between the years 850 and 1284. This being so, although more complete knowledge of this building would be of the utmost importance in a general history of Indian architecture, it wident from its date, that its peculiarities can have only a very indirect and retrospective bearing on an investigation into the form of its rock-cut temples.

Though the result of this Nålands investigation is certainly a disappointment, there still remains the celebrated temple of the Bödhidruma at Buddha Gaya, which might at first sight be expected to throw considerable light on the subject. It is a nine-storeyed Vihara, and so far as is known the only one that ever was erected, wholly with permanent materials, by Buddhists in India, or at all events is the only one of which any remains now exist, and had it consequently been built by natives, it could hardly have failed to be of extreme interest. It is evidently, however, of a foreign design, as there is nothing in

¹ Reports, vol. iii. p. 184.

² Yule's Mission to Ava, pp. 32 et seg.; Cramfurd, pp. 111 et seq. of vol. 1., 8vo. edition. It may be observed, there is a discrepancy of from 10 to 14 years in the dates of the kings' reigns quoted by Crawfurd and Burney, and those employed at the present day. This arises, m Sir Arthux Phayre informs me, from the Burnese having recently revised their chronology, with the aid of inscriptions and other data hitherto neglected, and adopted revised lists, in many instances showing differences from the old ones to the extent just stated.

the same style in India, either before or after it, and nothing indeed at all like it, except a little temple dedicated to Târâ¹ Bodhisattwa, close alongside of it, and part in fact of the same design. When, however, the thing is looked into a little more closely, it is evident that it does not require the Burmese inscriptions found on the spot¹ to convince anyone at all familiar with the architecture of the East that the building now standing there was built by the Burmese in the 13th or 14th century of our era.² It need hardly be added. It is is so, that all the controversies that have recently raged about the age and form of the arches which were introduced into its construction, fall to the ground with the foundations on which they rested.¹ If the Nâlanda monasteries could be restored they would

¹ Histon Throny, vol. iii, p. 51. The modern Hindus have converted this into Thra Davi, an idea adopted by Rajendrahla Mitra, Buddho Gayo, p. 136, Plate XX., Fig. 1. Thra is one of the favourite Saktis of the modern Buddhists in Nepal. She is a Mahayana divinity associated with the Budhisattwas, and figures in the Nasik, Elura, and Aurangabad caves.

These inscriptions are given at full length, and with all the necessary details and translations in Reiendraida Mitra's Buddha Gove, p. 206 of sec.

There is some little difficulty about the exact date of those inscriptions. According to Sir Arthur Phayre, who is probably the best authority on the subject, there are two dates. The first records the repairs or rebuilding of the temple by a Burmose king, a.D. 1106. The second its final completion and dedication by a king of Arakan, 1299 a.D., 198 years afterwards, during the reign of Nasiru'd-din, Sultan of Bongal. It is impossible now to discriminate between the parts that may belong to each of those two dates, or whether any parts of the older errotion may be incorporated in the present building, but it seems quite certain that all its architectural features belong to the two centuries that elapsed between them. See Sir A. Phayre's paper, J. A. S. B., vol. xxxvii. p. 97.

^{*} Mr. lieglar, General Cassingham's sesistant, has recently sent are home an account of certain arches of construction, which he has found inserted spoudically into certain brick buildings in Bengal. So far as I can make out from his photographs, all the temples or Topes in which these are found belong to the age of the Pila dynasty, and are consequently posterior to the beginning of the 9th century. Some of them considerably more modern. This II only what might III expected, as we know from Yule's Mission II Ava, Plate 9, and other authorities, that arches, round, pointed, and flat, were currently used in the brick buildings at Pagan, between \$50 and 1284 a.d., and this being so, II siways appeared a mystery to me that none were found in contemporary buildings in Bengal. One advantage of Mr. Begine's discoveries is, that they tend to show that there was a considerable intercourse between Bengal and Burnach in these ages. This, however, has always been suspected though difficult to prove, and every step in that direction II consequently welcome, besides removing to a great extent, any difficulty that might be felt in believing that the Buddha Gays temple was actually erected by the Burnese.

no doubt show a much greater affinity to those of Mahavallipur



No. 35. Hurmess Tower at Buddha Gays, from a Photograph.

than this one does: but its style having been claborated in a foreign country, and under foroign local influences. we ought hardly to be surprised at it having sesumed so totally different an appearance during the seven conturies that elapsed between their erection. Had it been erected by Indians it probably would have taken much more of the form of the Tanjore pagoda, and the numberless examples of the Dravidian style to be found in the south of India. As it is, it is nearly a counterpart of the Bodhidruma temple at Pagan, erocted by

King Jaya Sinha between the years 1204 and 1227. The Burmese temple is, it must be confessed, a little broader in its base than that at Buddha Gaya, and its pyramid a little less steep, but this may

In his work on Buddha Gaya, Rabu Rajendraldia Mitra adduces the form of the temple at Kouch (Plate XVIII.) in support of his theory of the Buddha Gaya temple. It would, however, be difficult in find two buildings so essentially different as these are. That at Kouch is a curvilinear spire of the Northern Aryan or Bengal style; that at Buddha Gaya is a straight hood many-storeyed pyramid, deriving its form from those of the ancient Buddhist Vibaras. The only advantage that can be derived from their juxtoposition in to prove that they were built by different people, in distant times, and for dissimilar purposes; there is absolutely no comparion between them.

In a private letter to me Sir Arthur Phayre says that when III first saw the Buddha Gaya temple, he at once came to the conclusion, from the style of its masonry and whole appearance, that it must have been erected by the Burmese, and no one probably is a better judge and more competent than he is to give an opinion on the subject.—J.F.

³ Crawfurd's Embassy to Ava, vol. 1, p. 117, 8vo. edition.

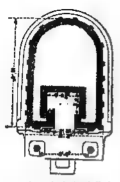
have arisen from the architect in India being limited to the dimensions of the temple that existed there when Hinen Thang visited the place, and which he described as 20 paces—say 50 feet—square, which is very nearly that of the present temple. Its height, too, is nearly the same as of that seen by the Chinese pilgrim, 160 to 170 feet, but how that was made up it is extremely difficult to say.¹ Neither the Mahavollipur Baths, nor any other authority we have, give us a hint of how, at that age, a building 50 feet square could have been designed so as to extend to between three and four times the height of its diameter.

As these Behar examples fail us so entirely it is very difficult to ascertain what other materials may exist in India to enable us to restore the external appearance of the tall Viharas of the Buddhists with anything like certainty. If it is decided that no structural remains exist, it only makes these Mahāvallipur Raths the more valuable in the eyes of the antiquary. They certainly approach in appearance more nearly to what the ancient buildings were, from which they are copied, than anything else that has yet been discovered.

SAHADEVA'S RATHA.

There is still a fifth Ratha belonging to this group, which, though small, is one of the most interesting of the whole. It bears the names of Sahadeva and Nakula, the twins, but in order to avoid confusion it may be well to confine its designation to the first name only, as neither have any real bearing on either its history or use. It stands a little out of the line of the other four, to the westward, and like them it is very unfinished, especially on the east side. Its dimensions are 18 feet in length north and south, by 11 feet across, and the height is about 16 feet. Its front faces the north, where there is a small projecting portice supported by two pillars, within which is a small cell, now and perhaps always untenauted. The opposite

In his work on Buddha Gaya, at pp. 204 et acq., Baba Rajendralila proves beyond all cavil, that the famous inscription which Sir Charles Wilkins published in the first vol. of the Asiatic Researches B a manifest forgery. The fable, consequently, that this tower was creted by the Brahman Amara, one of the jewels of the court of Vicramâditya in the sinth century, B shown to have no foundation in fact, and must be relegated to the company of many others which have been invented to account for the exceptional appearance of this celebrated tower. It is carious, however, that the Babu does not see how completely his learning upons his own theories of the history of the temple.

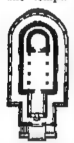


No.36. Plan of Haladeva's Rath, from a drawing by R. Chinholm. Scale 10 funt to 1 inch.

end is, externally at least, speidal, and so probably so on a larger scale, its interior would have been; as it is, it is too small, being only 3 feet in depth by 4 feet 6 inches in width, to be utilised for any altar or image, and the square form is certainly more convenient in so small an apartment.

The great interest of this Ratha lies in the fact that it represents, on a small scale, the exterior of one of those Chaityz caves, which form so important a feature in all the western groups, but all of which are interiors only, and not one is so completely excavated as to enable us to judge of what the external appearance may have been, of

the constructed Chaityas from which they were copied. There is one temple at Aihole dedicated to Siva which does show the



No. 57. Pine of Temple at Adiale, 50 feet to 1 heat.

external aide and apsidal termination, and is probably of about the same age as this Ratha. Unfortunately it has been used as a fortification, and its upper storey and roof removed, so that it is of little more use to us now than an interior would be for judging of what the effect of the exterior may have been above the first storey. From the evidence of this Ratha it seems almost certain that in the larger examples there was a range of small cells in the roof of the aisles, which would naturally be much wider in constructed examples than in caves where there was no possibility of introducing light except through openings

in the façade. We may also gather from the Aihole example and other indications that an external verandah surrounded the whole, and if this were so the cells would have been placed over the verandah, and the roof of the sisles used as an ambulatory.

One other peculiarity remains to be noticed. As will be observed from the woodcut representing the exterior, the interior of the roof is represented as semicircular, though the exterior is naturally pointed, or at least with a ridge to throw off the rain. This is the case with all the Chaitya caves in the west of India, and probably was the case with all sacred buildings. On the other hand, the evi-

Burgets's Report on Belgam and Kaladgi, Plates Ll. and LH.

dence of the Gauesa temple and of Bhima's Ratha here, as well as that of the Behar caves, would go far to prove that in all secular or quasi accular buildings, the form of the roof was that of wooden framework of pointed form both externally and internally.

One of the most curious illustrations connected with this little Ratha is to be found a very long way off, in the recently excavated



No. 28. View of Sahadeva's Hatha, from a Photograph.

monasterics at Takht i Pahi and Jamalgiri in the Yusufzai country, not far from Peshawar. In both these monasteries the principal court is surrounded by a number of small cells, very similar to this Rath. In that at Jamalgiri the court is circular, 45 feet in diameter, and is surrounded by 16 cells ranging from I feet 2 inches across to 11 feet 8 inches; four of them, according to General Canningham's

plan and restoration, are more than 11 feet across and 20 feet in height, and consequently larger than this Rath. The restoration of their façades is fortunately easy, not only from the numerous fragments found on the spot, but because of the great number of sculptured representations of them which exist there, used as frames for sculpture. One of these, with its sculptures, is shown in the woodcut below, and represents in all essential particulars just such a façade as this. The lower part quite open to the interior; the middle storey, in this instance, with lean-to roofs instead of cells, and above this an overhanging roof terminating upwards in an ogee form.

¹ These particulars are taken from Gou. Commingham's Reports, vol. v. pp. 28 et acq. 48 et acq., and Platre VIII., IX., and XIV. See also Hist. of Indian Architecture, p. 170 et acq., woodents = 56.



No. 29. Conventional elevation of the front of a cell, from a sculpture at Janualgiri, now in India Museau, South Remington.

Some of the most interesting possiliarities of the Pesbawar, or rather Gandhara scalptures, is that it would not be difficult unselect from among them several that would form admirable illustrations for a pictorial Bible at the present day. One, for instance, is certainly intended to represent the mativity. The principal figure, a woman, is laying her child in a manger, and that it is intended to be such is proved by a mare with its foal, attended by a man, feeding out of a similar vessel, above are represented two horses heads in the position that the ex and the ass are represented is mediaval paintings.

A second represents the boy Christ dispeting with the doctors in the Temple. A third, Christ healing a man with a withered limb, either of which if exhibited in the Lateran, and re-labelled, might pass unclastenged as sculptures of the fourth or fifth conturies.

The score in the amexed woodent may, in like manner, be taken to represent the wonean taken in adultery. Two men in the back ground, it will be observed, have stones in their hands ready to throw at her. The similarity in this instance if a little more facfetched than in the others, but still sufficiently near to render a com-

parison interesting. The study of these most interesting sculptures is now randered impossible from the closing and dispersion of the India Museum.

Each of these 16 cells at Jamalgiri, according to General Cunningham, originally contained a figure of Buddha scated in the usual cross-legged conventional attitude. This Rath may have contained a Linga, I that emblem was introduced into the south as early as 700 A.D., or more probably a figure of Siva in some of his manifestations, but which, not being cut in the rock, has disappeared.

The age of the Jamalgiri monasteries has not yet been settled, they are certainly earlier than the Raths at Mahavallipur, but their distance in time cannot be very great. The Buddhism there developed is very similar to that found in the later caves at Ajanta, and elsewhere, ranging from the fifth to the seventh century of our era, which cannot consequently be long subsequent to the date of these Poshawar monasteries, which cannot be very far removed from that of the Mahavallipur Baths.

It may probably appear to some, that more space has been devoted to these Raths than is justified either by their relative dimensions or their artistic merits, but the fact is, that it seems almost impossible to overestimate their importance to the history of Buddhist architecture. One of its most remarkable peculiarities is, that though we have some 700 or 800 caves apread over the 1,000 years during which Buddhism flourished in India, we have not, excepting the Topes and their rails, one single structural building, and among the caves not one that has an exterior; without exception the latter are only interiors with one facade, through which the light is introduced. No Buddhist cave has even two, much less three, external sides, and not one has an external roof. Under these circumstances it is an exceptional piece of good luck to find a petrified Buddhist village-on a small scale it must be confessed—and applied to the purposes of another religion, but still representing Buddhist forms just at that age when their religion with its architectural forms were perishing out of the land where it arose. At the same time no one who has paid any attention to the subject can, I fancy, for one moment doubt that Ariuna's and Dhamaraja's Rathas are correct models on a small scale of the monasteries or viharas of the Buddhists, that the Gancia temple and Bhima's Raths are in like manner models of the Sâlâs or Halls of the Buddhists, that Draupadi's Rath represents a hermitage and Sahadeva's a chapel belonging to the votaries of that religions The forms of the two last named have fallen into disuse, their purposes being gone, but the other two have been adopted by the Dravidian Hindus, and repeated over and over again throughout the south of India, and continue to be used there to the present day in all the temples of the Brahmans.

In the present state of our knowledge it is to be feared that it is idle to speculate on the mode in which these anomalous phonomena occurred, but it may fairly be inferred from them. that in the seventh century of our era there was no original and appropriate style of Hindu architecture, in the south of India. It seems also most probable that the Pallayas, or whoever carved those Raths, came from some more northern country, where they were familiar with the forms of Buddhist architecture, and that when they resolved to erect temples to their gods, in their new country, they came to the conclusion that they could not do better than adopt the forms with which they were familiar. Having once adopted it in the rock, they seem to have applied it to their structural temples, and gradually dropping those features which were either inappropriate or difficult of execution, by degrees to have developed the Dravidian style of architecture as we find it practised in the south of India from their time to the present day.

If all this is so, it may at first sight seem strange that no trace of this many-storeyed style of architecture is to be found adapted to Hindu purposes in those countries where the style first originated and had long been practised, and was consequently familiar to all classes of the inhabitants. The answer to this difficulty seems, however, not far to seek. In the north of ludia the Hindus carly possessed styles of their own, from whatever source it may have been derived. They had temples with large attached porches, or Mantapas, and cubical cells surmounted by tall curvilinear towers. in which no trace of storeys can be detected. Having thus their own sacred forms they had no occasion to borrow from a rival and hated sect, forms which they could hardly be expected to admire, and which were inappropriate for their sacred purposes. The result seems consequently to have been that the two styles grow up and developed side by side, but remained perfectly distinct and without showing any tendency to fuse or amalgamate at any period of their existence.

CHAPTER VII.

THE CAVES, MAHAVALLIPUR.

Although not without a considerable amount of beauty and interest in themselves, the caves at Mahavallipur are far less important to the history of Indian architecture than the Raths just described. They have none of the grandeur, nor of that purpose-like appropriateness of design, which is so characteristic of the earlier Buddhiste caves in Western India, nor have they the dimensions or richness of architectural decoration of the contemporary Brahmanical excavations at Badami, Elephanta, or Elura. Still they cannot be passed over, even in a work especially dedicated to the more important caves of the west, and have features which are well deserving of notice anywhere.

Perhaps the most striking peculiarity of these caves is the extreme tenuity of their pillars and generally of their architectural details, when compared with those of the other groups of caves in the other parts of India. It is true, that when the Buddhists first began to excavate caves in the west of India before the Christian era, they adopted wooden forms and used details singularly inappropriate of rock-cut structures. They, however, early perceived their incongruity, and in the progress of time evolved a style of architecture of more than Egyptian solidity, which quite remedied this defect. In some of the later caves at Ajanta, the pillars are under 4 diameters in height, including their capitals, and in such caves as the Lankeswara at Elura they are little more than I diameters in height. At Mahavallipur, on the other hand, 7 and 8 diameters is usual, and sometimes even these are exceeded; and generally their details are such as are singularly unsuited for cave architecture. This it appears could only have arisen from one of two causes : either it was that those who excavated these caves had no experience in the art, and copied literally the forms they found usually employed in structures either wholly, or in part, constructed with wood or other light materials; or it was, that so long an interval had elapsed between the excavation of the western caves and those at

Mahavallipur, that the monolithic style was forgotten, and the artists had reverted to a style more appropriate to less monumental crections. These Mahavallipur caves were consequently either the earliest or the latest among the Brahmanical caves of India, and it was at first sight very difficult to determine to which of these two categories they may have belonged. Just as in Europe it is frequently very difficult to discriminate between the details of a building belonging to the fifth or sixth century and one of the fifteenth or sixteenth; so in India, without some external evidence, it is very easy to confound details belonging to the sixth or seventh century with those of the thirteenth or fourteenth. In both cases it was either the beginning or the end of a particular phase of art, which had only a limited duration, and it is one whose history in this instance has only lately been ascertained from external sources.

Forty years ago so little was known of the history of architecture in the Madras Presidency that the more modern hypothesis seemed by far the most probable. No one then suspected that the introduction of the art was so very recent, and it seemed most improbable that these rock-cut monuments at Mahavallipur should really be the carliest specimens of architecture known to exist in the South. Every one knew that in the north of India men had dug caves and carved stone ornamentally for at least eight or nine centuries before the date of these monuments-assuming them to belong to the seventh or eighth century of our era-and it seemed so much more likely that their very wooden forms were signs of a decadence rather than of a rensissance, that I, with most other inquirers adopted the idea that they belonged to a comparatively modern age. It was besides the one that seemed best to accord with such local traditions as existed on the spot. It now turns out, however, that the difference in style between the northern and the southern rock-cut temples is due not to chronological but to geographical causes. It is not that the inferiority of the latter is due to decay in the art of monolithic architecture, but to difference of locality. Those who carved the raths and excavated the caves at Mahavallipur had no previous experience in the art, but under some strange and overpowering religious impulse set to work at once to copy literally and ignorantly in the rock, a form of architecture only suited to buildings of a slighter and more ophemeral nature.

If there had been a difference discernible in the style of the various

monoliths at Mahavallipur, if, for instance, we had been able to point out that one was more wooden than another, or more lithic, and exhibited the same progress from wooden to stone forms, as we find in the northern caves, this would have been detected long ago. But it is another of the marked characteristics of the place, that everything is of the same age. No one who either examines them on the spot, or compares the photographs that are to be had, can doubt that the Baths and the caves are of the same age, their details are so absolutely identical. The caves, it is true, do exhibit some slight difference in style, in parts at least, but nothing that can make out a distinct sequence. They may overlap the Baths by a few years either way, but there are no data from which a reliable sequence can be established, and the differences in parts are generally so slight that they may be owing to some individual or local caprice.

Under these circumstances it is fortunate that the sculptures with which the Mahavallipur caves are so profusely adorned afford data from which their relative age can be ascertained with a precision sufficient at least for our present purposes. The fortunate discovery by Mr. Burgess in 1876 of a cave with a dated inscription in it, A.D. 579, at Badami, has given a precision to our knowledge of the subject not before attained, and his report on these caves has rendered us familiar with the architecture and sculpture of the sixth century of our era. By a singular piece of good fortune one of the great sculptures of the Cave No. III. at Badami' is practically identical with one in the Vaishnava cave (Carr's 25) at Mahavallipur. They both represent Vishnu as Trivikrams, or the " three stepper" in the dwarf Avatar; practically they are the same, but with such difference that when compared with similar sculptures Elura and elsewhere, we are enabled to eny with tolerable certainty that the Badami sculpture is the more ancient of the two. On the other hand, we have at Elephanta and Elura many examples representing the same subjects of Hindu mythology as are found at Mahavallipur, but with such differences of mythology and execution as indicate with equal certainty that the southern examples are more ancient than the northern. As these latter may all be

¹ Report on Belgdan, &c., Plato XXXI.

Trans. R. A. S. vol. ii. Plate VI. of Mr. Bahington's paper.

dated within the limits of the eighth century, we have m limit beyond which it seems impossible to carry the date of the Maha-vallipur sculpture either way. They must be after the sixth and before the eighth century of our era, and, in so far as can now be ascertained, nearer the latter than the former date. It is, of course. impossible to speak of sculptures as affording the same precision for fixing dates as architecture is acknowledged to possess. There is so much more individuality in sculpture, and so much that depends on the taste and talent of the sculptor, and also on the material in which he is working, that a comparison with other works of the same ago may somotimes lead to conclusions more or less erroneous. Architecture, on the other hand, is so much more mechanical, and its development depends so much on the progress of the school in which it was created, as seldom to lead astray. But when sculpture is combined with mythology, it is in this instance, its indications may become almost equally reliable, and when these are confirmed by the science of palsography, as before mentioned, there is hardly room to question the conclusions that mentioned, there is hardly room to question the conclusions that may be drawn from it. If this is so, there seems no reason for doubting that the caves as well as the Baths at Mahavallipur were excavated subsequently to the sixth and before the eighth century, and, taking all the circumstances of the case into consideration, there seems no reason for doubting that the date above assigned to them, 650 to 700 a.b., cannot be far from the truth, and may be accepted until at least some new discovery may afford additional means for ascertaining with more precision the facts relating to their age.

As these caves are scattered promiscuously without any order, on both sides of the low ridge of hills in which they are excavated, wherever a suitable piece of rock could be found, it is extremely difficult to hit on any classification by which a description of them can be made clear and intelligible. They are all, too, so nearly of the same extent, and richness of ornament, that they do not admit of classification from their relative importance. Being all, too, as just mentioned, of the same age, with the exception of the Krishna Mandapa, or at least so nearly so, that it is impossible now to discriminate between the older or more modern, and being all unfinished, no chronological arrangement is available for their de-

scription. We are even deprived here of the division of the different caves into classes, according to religions, which is one of the most obvious means of characterising them in almost all other groups. There is not in the sculptures at Mahavallipur a single trace of any anterior Buddhist or Jaina religion, or any fenture that can be traced back to any pro-existing faith, except of course, as above pointed out, the mechanical forms of the architecture. One cave, the ninth in the following unumeration, may be said to be wholly Vaishnava, but in all the others, representations borrowed from the religion of Siva alternate with those relating to Vishnu, in a manner that is most unexpected, at least to anyone accustomed to the antagonism that grew up between these two religions after the rise of the Lingayets in the uinth century. This, however, is only a further proof, if any were requisite, that it was before that time that these caves were excavated.

Under these circumstances the best mode will probably be to begin at the southern end of the ridge, nearly opposite the great group of Rathas above described, and take each cave, as nearly as can be done, in sequence as we proceed northward. Following this plan, we find—

1. At the south end of the ridge is a very neat cave in excellent preservation known as Dharmaraja's Mandapa, measuring 17 feet by 12½, with four pillars, two in front and two in the middle, square above and below and octagonal in the middle. In the back wall are three empty shrines with steps ascending to their doors. Along the back wall is a moulded base, and the central door has had dwarpalas, now bewn off.

2. Just behind the southern sculptured rock is another cave with two pillars in front, but the work has been little more than begun.

3. To the north of the first is the Yamapuri or Mahishamarddani Mandapa, a fine lofty cave 333 feet long by 15 feet deep. In front it had originally four round pillars (the second is quite destroyed) and two pilasters. These pillars have a thick torus capital surmounted by a spreading cima recta, carrying a square tile. This upper portion

¹ Carr's No. 44; Braddock, p. 103 (7).

Carr's map, No. 46.

³ Carr, No. 32; Bruddock, No. 19, p. 96, see also pp. 7, 32, 49, 149, 208.

Y 132.

In cut away from the third column, and from the manner in which this is done it would seem as if it was intended to remove the pillar entire, as was probably the case with its fellow. A short square block carrying a wide bracket rises above the capitals of all these pillars. They have also moulded bases, and two belts of florid work round the shafts. Above the façade is a range of small simulated cells similar to those on the Raths, and such as are found on nearly all the cave façades here; but in this instance they are even more unfinished than usual, and it requires a practised eye to detect the intended design. There is a porch to the shrine advanced into the middle of the floor, with two pillars rising from yalis or sardalas at the corners of a platform.

On the left or south wall is a large bas-relief of Nåråyana or Vishņu, reclining upon the snake Seeba, with his head to the east. Below are three worshippers or attendants. The third is a female; their headdresses are of the Elephanta type with regal mukutas or tiaras, and above two Gandharvas, a male and female. At Vishņu's feet are two giants struggling with each other, one said to be the partisan of Nåråyana, and the other of Mahishâsurâ, the buffalo demon.¹

At the other end of this hall is a sculptured tableau 122 by 8 feet, representing the strife between Mahiehasura and Durga, the female counterpart of Siva. This group merits special attention, because of the spirited character of the style in which it is sculptured; as Mr. Babington states he " has no hesitation in pronouncing this to be the most animated piece of Hindu soulpture he had ever seen." * The demon is represented with the head of a buffalo, a minotanr in fact, and not as is often done in later soulptures as a buffalo itself, He holds a huge club with both hands, has a long straight sword by his side, and wears the maketa or tiers of a king with the chkatra or umbrella borne over it. Between his feet is a human head; behind him are four figures, two with round shields, and one of them with a sword, while one seems to have fallen. In front of him is a fifth also with shield, while a sixth is represented falling headlong upon a female who is fighting with a crooked sword just his foot. Durga is mounted on her lion, her eight arms girded

See the legend, = 99 of Carr's compilation.

³ Trans. R. A. N., vol. ii. p. 261; Carr, 49.

for the strife and armed with bow, sword, club, sankha, axe, gong, &c., and canopied by the *Okkatra*, and attended by eight pramathas, some with bows and others with swords.

In the back are three cells, with male dwarpalas by the doors of each; the central one is a shrine (called by the villagers Kailâs), with a linga in the middle of the floor, and on the back wall is a sculpture of Sankara or Siva and Pârvati scated together, she with Karttikaswāmi or Mahāsena on her knee. Behind them is seen a figure of Vishņu, and to the left is Brahmā, and below the seat is the bull Nandi and a female. This sculpture is exceedingly badly executed, and the style of headdress much higher than in either of the other sculptures.

Immediately above this cave is the fragment of a structural temple, which forms one of the most conspicuous objects in the landscape from whichever side it is seen. It is not, however, centred exactly on the rock-cut portico below, and is evidently the erection of a later ago, though probably intended to complete what the original cave excavators had left, like everything else in this place unfinished. Its dimensions are 22 feet by 16 feet in plan, and its height 16 feet. What its interior dimensions are cannot now be ascertained, as its roof has fallen in.

4. To the west of this at the foot of the hill is a temple of Varaha Svami, or the boar avatara of Vishņu, but being still used for worship it is not now accessible to strangers, and its contents are only known by hearsay, and from what can be seen from the outside. The rock excavation has four pillars and a shrine at the back. It contains (by report) the usual four-armed figure of Varaha holding up Prithvi, a four-armed Sakti, figures known as Raja Harisekhara and his two wives; Sri as Gaja Lakshmi (attended by elephants); Maruti worshipping Rama; and others. In front of this rock-cut temple a modern mandap has been built, lighted only from the door, which now prevents the interior being seen.

¹ Lord Valentia's Travels, vol. i. Plate opposite p. 380.

Ilook-cut Temples, folio, 1846, Plata XVII.

⁵ Carr's compilation, quoting Braddock, p. 96.

⁴ On the rock to the left, but partly covered by the end wall of this exection, is a long inscription dated " in the minth year of Koppuri Keenrwarms, also called Udaiydr Sri Rajendra Dever, who having taken the whole of Irattaippadi seven lakis and a half, having intimidated Ahavamalla in battle, de." Another inscription at Gangondarum

5. Ramanujya Mandapa.—This has been a small cave 18½ feet by 10, with two pillars standing on lions' heads, well cut, with octagonal shafts in front. There are three cells at the back with some sculptures on the walls, but the back wall and divisions between the cells have been cleared away, and the sculptures hown off the walls.

At each end outside is a niche for an image surmounted by a little simulated cell like those found on all the Rathas, and in front a verandah supported on six pillars has been erected.

On the threshold is an inscription in three lines, of an old florid character. The façade of this cave has a bold projecting drip, and is ornamented above with dormer windows similar to those found on the structural or rock-ent Chaityas. The style altogether is very like that of the third or Bhima's Reths.

The Chakra and Sankh of Vishņu are carved on the returning walls at the end of the verandah, and at each end stairs ascend to the top where is the plain rubble temple, called by the natives Velugoti Singama Nayadu's Mandapa. Below in the valley is a stone couch, and near the front of the cave lies the top of the dormer window of a Ratha. The Ratha itself has been totally quarried away.

6. Mandapa to the west of Olakkanneswami's Temple.*
This is an unfinished core with four line villers blocked out is

This is an unfinished cave with four lion pillars blocked out in its front.

7. Krishna's Mandapa.—Proceeding northward the next in order locally, is Krishna's Choultry, which cannot be passed over in a

on the Kàveri speaks of "Ko-Virâja Keiarwarma anned Rajendra Beva" as "having intimidated Åhavamalla of Kudala Sangama" (Rillana's Vikrasukāvya); and a third inscription at Anigiri is Dharwad mentions the invasion of the Karnatic by Rajendra Chôla. 1 Now Sometavara Deva Åhavamalla the Chalukya volvd the Karnatic from Naka 962 m 991, a.e. 1010 to 1069, and Rajendra Chôla succeeded his father Rajaraja Chôla in Saka 986, a.e. 1068, and his reign was a vory long one. The grants, for there are two, are thus fixed to belong to a.m. 1072, but unfortunately they only record donations to the temple, which was probably excavated in a much cartier age.—J.R.

Quarrying operations are going on on a very extensive scale among these caves at the present time, and it will be nothing new if the finest of them are excrifted without a thought.

² No. 30 in Carr's map, where it is placed much to the west of its real position.—Not mentioned by Braddock.

¹ Conf. Caldwell, Grane, Int. pp. 125, 126.

² Ind. Aut. V. 321,

description of the caves at Mahavallipur, though it has very little claim to be considered as a cave, or as a rock-cut temple. It is quite exceptional here, and its structural arrangements belong to a different age from all those surrounding it. It probably was erected at the same time as the structural Vimana over the Yamapuri Cave described above, and may probably belong to the time of the Cholas, in or about the eleventh century of our era.

It consists of a large Mandapa or porch 48 feet by 23, with twolve structural columns in three rows erected in front of a great bas-relief in a recessed portion of the rock. Six of the piliars have Sardulas or Yalis at the bottom, and the rest are square with carving upon them, but all have the drooping bracket capital so common in modern buildings in the south of India. The roof is formed of large slabs of gneiss laid over the lintels, which join the heads of the pillars.

The sculptured decoration of the cave consists of one long basrelief following the sinuosities of the rock some 45 feet in length and from 10 to 11 feet in height in the centre. It represents Krishna holding up the hill of Govarddhana. To the left is Balaxama leaning on another male figure, and on each side are numerous Gopalas and Gopis with cows, calves, and a bull. On the return of the wall are lions and other animals. The sculpture of all these is much more developed than those in the Dasa Avatara and Kailasa at Elura, and is almost certainly of later date, thus confirming the comparatively modern date of this hybrid temple, which, except from its locality as one of a series, is hardly worthy of much attention.

On the top of the hill, but like the Vimana over the Yamapuri cave placed unsymetrically with this porch, a very splendid structural Gopura has been commenced in the style of architecture prevalent in the eleventh or twelfth century, and evidently a part of some great design. It had not however, been carried up higher than the sub-basement, and then like everything else at this place, abandoned and left unfinished.

S. The Mandapa of the Pancha Pandavas.—A few yards north of the last, and adjoining the great sculptured rock, is a large but unfinished cave, 50 feet wide in front, and about 40 feet deep at the right end, and 33 feet at the left. It has six octagonal pillars in front rising from Sardula bases (one is broken) with broad square

No. 15 on Carr's map; Braddock's No. 12, p. 92; see also pp. 4, 205.

abacuses, and, in place of brackets, three rampant Sardalas, one on each side of the architrave. The second row of pillars are plain octagons standing on simple plinths, and behind them the front of the ahrine occupies the width of four pillars or about 23} feet. The shrine itself is an irregular small cell, unfinished, as are also the side aisles, in each of which three pillars are roughly blocked out. Over the façade, the rock is hewn into little models are cells, as on the Rathas and the fronts of the other caves.

9. Vaishnava Cave.—Near to the isolated monolithic temple of Ganesa described above (p. 114) is a very neat excavation on the left of the pathway and facing west.

In front it has two pilasters and two octagonal pillers rising from sardilas, the shafts half covered with minute florid work. The capitals have a thick heavy torus over a few members, forming an astragal round the neck, and above a cima recta spreads out under a plain square tile, and the brackets are separated from this by a square block, as in the third cave described above. The eaves above are ernamented with aix Chaitya dormer windows enclosing resettes, and above, the facade is carved as in the Rathas.

The hall measures 10½ feet by 0½ with a single shrine at the back which projects into the hall. In the left or north end is a sculpture of the four-armed Varáha or Boar Avatāra and Prithivi, or the earth, who, according to the legend, he had rescued from the deluge in which it or she had been submerged at the churning of the cocan in the previous Avatāra. This sculpture is not unlike the figures in two of the Bâdâmi caves, but showing so much difference in style, and such general inferiority of design and execution, as to leave little doubt that this is the most modern example of the two. The geographical distance, however, of the two localities prevents any exact determination of the chronological interval that may have elapsed between the execution of the two examples.

In the Mahavallipur example Varaha's right foot is placed on the head of the seven-headed make Sesha. To the left are two male figures one of them with a long crook. Behind is a four-armed figure with a bag or bottle in one of his left hands, and addressing

¹ Carr, 25; Braddock, No. 9, p. 81 Carr's Plates V. to 1X., and pp. 6, 49, 205.

² Carr's 32; Beaddock's 17.

^{*} Trans. R.A.S., vol. ii., Plate V.; ser also Carr's plate with the same number.

another figure, perhaps a female, and above them in the corners are two smaller figures of Gandharvas.

On the back wall adjoining this Varaha sculpture a singularly interesting representation of Sri or Gaja Lakshmi, seated on a lotus flower, with her feet on the sepals of it, and two elephants above receiving pots of water from two female attendants on each side and pouring it on the goddess. The execution of this sculpture does not seem remarkable for its excellence. The interest lies in the fact of its heing the first known example of this Goddess appearing in a Hindu garb. As above pointed out (p. 72) we know of some 20 examples of her appearance in Buddhist monuments from the time of the Tope of Bharhut s.c. 150, to 6th or 7th century in the Panjab. From this time to the present day she is one of the most frequently represented deities of the Hindu pantheon, but does not afterwards, so far as is known, appear on Buddhist monuments.

To the right of the shrine is a somewhat similar soulpture, but perhaps it may rather be considered as a representation of Durga; though the Sankha and discus rather belong to Lakshmi, four armed, with umbrella over her head, a deer over her loft shoulder, and a tiger over the other, while four game, one with a sword, attend her. Below to the right is a suppliant, and on the left a man grasping his long hair with one hand and a long sword with the other, as if about to out off his locks.

On the right or south end of this cave is a representation of the result of the Waman, or dwarf Avatāra, differing from similar sculptures at Bādāmi inasmuch that the suppliants are omitted before the principal figure, which represents Vishnu with eight arms as Trivikrama or the three stepper, taking the first step by which according to the legend he deprived Maha Bali of the dominion of the earth. The local pandits regard the figure scated at the right foot of Trivikrama's as Maha Bali, and the one behind him as his minister Sukrāchārya. On the return of the wall and on each side of the shrine are male dwārpālas or doorkeepers, but inside there is only a bench without any figure or image in it.

10, 11. These two caves are close together on the west side of the rocks and face W.N.W. towards the last-mentioned pair of Rathas. The northern one is an unfinished cave about 36 feet long

I Carr, Plate VIII., Fig. 1.

² Curr, Phote VII. Fig. 1.

and 10 deep, with four lion pillars blocked out in front (similar to Cave 6) which is not far to the south of this. A large recess is also roughly hewn out in the back.

The other (11) is about 34 feet in length by 15 feet deep, and has four square and octagon pillars in front, with a second row inside, 16 sided, with capitals similar to those of the Raths, with brackets above, but no abacus over the torus.

In the back are five cells, three of them with steps leading up to the doors, which have male dwarpalas by their jambs. Over the doors is a projecting cornice with a drip on which are carved Chaitya window ornaments each with a head within it.

All the cells have had lingams in them, which are now removed.

12, Kotikal Mandapa.

One hundred and twenty yards to the north-east of the last is a third cave on this west side of the rocks. Like the last, the two pillars in front are square below and above, and octagonal in the middle with brackets only roughly blocked out. It has only one shrine which is empty; but the door has a female dwarpalas on each side, indicating that (like Draupadi's Ratha) it was dedicated to a goddess or Sakti. Over the door is a plain drip, no frieze but with small square holes countersunk in the rock as if a wooden verandah were once intended and perhaps executed.

At first sight the style of this cave, externally, looks older than the others, and it may be so, but can hardly be removed from them by any great interval, and the contrast between the outer and the inner rows of pillars as in Cave 11 seems to be in favour of its being of about the same age. If its outer appearance only were taken into account it would be difficult not to believe that it was the oldest cave here.

13. Kapul Iswara.—Proceeding from this to the north-east, we reach three shrines joined together cut in the face of the rock, with slender pilasters at the sides of their doors, and by each are dwarpalas with high, peaked caps; those to the left are bearded. The cornice or drip is ornamented with Chaitya-window sculptures, each containing a head, and the façade above is carved in the usual Ratha style. On the rock to the right or south of these an eight-armed Durga, standing on a buffalo's head.

Above this niche is a richly carved lintel, so absolutely identical with the one over the doorway of Draupadi's Rath (woodcut No. 27). that there hardly is any doubt that they are of the same age, almost, it might be supposed, that they were carved by the same sculptor.

In the left shrine is Siva, four-armed, wearing a deep necklace of large beads, rather balls, crossing on his breast, attended by two worshippers and two of his dwarf gapa, one with a sword and the other with an offering. The central shrine is sculptured in nearly the same way, and the third contains Vishnu, similarly accompanied. Or was it intended that the first should be Brahma? If so, it would only be another instance of a favourite habit at that age of representing the triad, as manifested in the Lankeswara cave in the flank of the rock of Kailasa at Elura and elsewhere. In front of this cave is a great stone bowl.

On the east side of this same rock are carved an elephant, about 5 feet high, a monkey, and a peacock, with the heads of three smaller elephants.

Quarrying operations are now going on quite close to this, if

they have not already destroyed these shrines.

18. The above exhausts the caves in the ridge, but to the south of the "Shore pageda" are two rocks, each with a recess hown in its west side. The northern one is surrounded by Yall or Sardala heads, like the one at Saliwankuppam, to be described hereafter, and the other has one great Yall face above, and other figures round the front. Before it lies a large lion conchant on a stone, and on the back of the rock is carved a horse, and a great elephant's head with a small cell over it as at Saliwankuppam. The carving inside is so abraded as to be unrecognizable.

North from the structural pageda is another little shrine or cell

in a rock.

SALIWANKUPPAM.

Three miles north from the last, among the sand on the sea beach, some rocks crop up, in two of which cells have been cut.

One is a cave-temple called the Atichandeswara Mandapa, but

¹ Col. Mackennie made three careful drawings of these figures, which are in his volume on the Antiquities of Maha Bali Param in the India House Library, Nos. 15, 16, and 17. There seems little doubt that they are intended to represent the Hindu triad but III a very pure and simple form.

■ entirely filled up with sand which drifts into it from the shore. It contains some inscriptions; on the end walls are two copies in different alphabetical characters of one agreeing generally with that in the Ganess temple, but differing in the fifth Sloks, which reads:—

Atiranachandra, lord of kings, built this place called Atiranachandeswara."

On the frieze above the entrance, also in each of the two alphabetical characters, is the word—"Atiranachanda-Pallava."

This Atiranachanda-Pallava was in all probability one of the Pallava kings of Kanchi (Konjiveram); but until some advance has been made in translating the inscriptions with which the Madras Presidency abounds we must remain in ignorance of his date. Vinayaditya Satyaśraya in 694 A.D. claims to have subjugated them. Dr. Burnell (Pal., 2nd ed. p. 37 and Plate XII.) ascribes the elder character to A.D. 700, i.e., the Ratha character, but the style of the characters in his grants differs from either of Atiranachanda's inscriptions, and it was only in the eighth or minth century, according to Ellis, that the country was conquered by the Cholas to whom the Pallavas were afterwards tributary.

The cell contains a lingam.

Not far from this is an inscription on a rock, dated "in the 37th year of Tribhuvana-Vîradeva," otherwise called Vira Chôla



No. 40. Front of Cave at Saliwankappens, from a Photograph.

¹ Ind. Ant. VII. 308; also II. 272; III. 182; V. 154.

³ See also a paper by E. Burnouf M. Journal Asiatique, 2nd vol. of 1828, m 241.

Deva (p. 140), which is believed to coincide with A.D. 1116, or thereabouts.

The other cave is more accessible than that mentioned above. It only a small cell cut out of a rock, with nine simha or Yali heads round the front of it (woodcut No. 40), and small simhas rampant in front of each jamb.

It is a curious development of the idea of the Tiger cave at Katak (woodcut No. 12). There can be no doubt that the same fantasy governed both, but the steps that connect the two have been lost during the seven or eight centuries that elapsed between their excavation.

To the left of it are two miniature cells over elephants' heads.

GREAT BAS-RELIEF.

There still remains to be described one of the most remarkable antiquities of the place, which, though rock-cut, can neither be classed among the temples nor the caves. It is, in fact, a great bas-relief carved in two great masses of rock, and extending nearly 90 feet north and south, with an average height of about 30 feet. It is popularly known as Arjuna's penance from the figure of Sanyasi standing on one leg, and holding his arms over his head, which is generally assumed to represent that here of the Mahabharata, but without more authority than that which applies his name with that of his brothers and sister to the Rathas above described.

The most prominent figure in the southern half of the rock is that of a god four-armed, probably Siva, but his emblems are so defected that it is difficult to feel sure which god is represented; but the attendant gans and generally the accompaniments make this nearly certain. On his left is the emaciated figure of a man doing penance, just referred to. Below him is a small one-storeyed temple, not unlike Draupadi's Ratha, but further removed from the original utilitarian type, and of a more architectural design. In the cell is seen an image apparently of Vishqu, to which an old

¹ The bas-relief ■ very fairly represented in the Truns. R.A.S. vol. ii. ■ Plates I, and II., Fig. 1, that accompany Dr. Babington's paper. They are reproduced in Carr's compilation under the same numbers. I possess basides numerous photographs of it by Dr. Hunter, Capt. Lyon, Mr. Nicholas, and others, which enables me to bear testimony to the general correctness of Dr. Babington's drawings.

devotee on the left hand, said to represent Dronacharya, is offering worship, with another a little lower on the right. Besides these there are some 13 or 14 human beings, men and women, life size, represented in this southern half, some six or seven game or dwarfs, usually attendant on Siva, as many gandharvas or harpies, flying figures, the upper part of whose bodies are human, the lower extremities those of birds with claws. In addition to these there are lions, deer, hares, monkoys, and birds; and if the lower part of the rock had been complete—like everything here, it is left unfinished—it would have contained a whole menagerie of animals.

The upper part of the right half bas-relief contains some 20 figures of men and women with the same admixture of animals, gaudharvas, and gaps, like those on the southern half, all hurrying towards the centre, where the principal object of worship was evidently placed. The lower part of this half is occupied by two elephants, a male and female, life size, with four young ones, which are as perfect representations of those animals as were probably ever executed in stone.

In the centre on a projecting ledge, between these two great masses of rock, once stood the statue of the great Naga Raja, who was the principal personage for whose honour this great has-relief was designed. The upper part of the figure, above 5 feet in height, was that of a man overshadowed by a great seven-headed serpent hood (woodcut No. 41), below the figure was that of a serpent. The upper part has fallen, but still remains on the ground, the lower part is still attached to the rock. Below him is his wife, about 7 feet in

¹ These occur frequently at Sauchi (*Tree and Serpent Warship*, Plates XXV., XXVI., XXVII., and passive XXIV., Figs. I and 2, and in all Buddhist sculptures, though generally in a different form from those here represented. Also in the wall paintings in the Ajanth Caves; they are called Kinnaras.

It was evident that the head of the Naga Raja had fallen from the accident of its position, the artists having placed it is the centre, where it could have a shadow behind it, but where it had no support. I consequently wrote to my friend Dr. Hanter to try and find it. With the assistance of the then Madras Government he removed the sand, and found it lying where it fell. I afterwards made application to the Government have it replaced, which could easily be done, and so give meaning to the whole bas-relief. This, I understood from my friend Mr. Compbell Johnstone, who took out my application, was also sanctioned and ordered to be carried out, but from photographs recently received it appears not only that this has not been done, but that the bust has been removed from where it originally stood after its recovery.

height, but with a hood of only three serpent heads, and below her

again a simple head of a cobrs. On either hand are other figures with serpent hoods, and men and animals, among which may be remarked a cat standing on its hind legs, and all doing homage to the great Naga Raja.

Even if this great bas-relief does not afford no much information regarding the rock-cut architecture of Eastern India, it has at least the merit of fixing almost beyond cavil the age of the various objects of interest at Mahavallipur. The sculptures, for instance, of Cave No. XXIV. at Ajanta, are so nearly identical that their age cannot be far spart.



No. 41. Head of Nagh Hajth from Great Bas-relief at Mahavelligar.

We have in these the same flying figures, male and fomals, the same Kinnaras (harpies), the same style of sculpture in every respect,



No. 43, Capital from Care XXIV. at Ajasté, from a Photograph.

and such as is not found either before or afterwards. As this Ajanta cave is only blocked out, and only finished in parts, it is probably the latest excavation there, and may therefore with certainty be assumed to belong to the seventh century of our cra, and most probably the latter half of it. The sculptures, too, at Elura and elsewhere, whose age has been ascertained, when compared with this bas-relief, so fully confirm this, and all we learn, from other sources, that the date of rock-cut monuments at Mahavallipur can hardly now be considered as doubtful.

If it were not that this work is expressly limited to the rock-cut

examples of Indian architecture, few things would be more instructive for the history, of Dravidian architecture at least, then to describe also the structural examples of this place. The temple on the shore is not only one of the most elegant but one of the oldest examples of the style.1 It is small, measuring only about 60 feet east and west and about 50 feet in height, and simulates a five-storeyed Vihara. though with considerable deviation from the forms originally used by the Buddhists and copied so literally in the Raths at this place. Its details had become at the time it was erected so far conventionalised that it is not at first sight easy to detect the wooden original in all parts, and the general outline had become tailer and more elegant than in the Raths. It has also the advantage, so rare in the south, of being all in stone. In nine instances out of ten only the lower storey, which is always perpendicular, is in stone. The upper or pyramidal parts are in brickwork plastered or in terracotta or some lighter material. In this example the whole is in stone, and though weather worn from its being within the reach of the surf, it still retains its outline with sufficient charpness to show what its original form must have been.

Its age probably is about the 8th or 9th century, and if so is the carliest known structural temple in the Dravidian regions. It certainly is older than the Krishna Mantapa or than the frustum of a Vimana above the Yamapuri cave, at this place, and very considerably older than the present village temple, which is still used for worship by the inhabitants of Mahavallipur.

This last probably belongs to the 12th or 13th century, and though comparatively modern, is an unusually elegant specimen of the class, and if illustrated, with the other antiquities of the place, would afford complete history of the style during the six or seven centuries in which it flourished in the greatest perfection. As before mentioned it is one of the few temples that adopt the straight ridged form of Bhima's Rath, instead of the domical termination of the pyramid as exemplified in the Arjuna and Dharmaraja Raths. It has, however, a smaller temple alongside of it in the same enclosure, which follows the more usual patterns. Together they make a very perfect pair of temples, and notwithstanding their difference in age their details are

A view of it will be found in my Picturesque Mastrutions of Indian Architecture, Pl. XVIII, with description.

so little altered that there is no difficulty in tracing all their forms back to the Raths from which they were derived.

KULUMULU.

At a place called Kulumülu, half way between Tinnevelly and Strivelliputtar, about 30 miles distant from each, there exist a number in rock-cut sculptures and temples, which if properly examined and described might prove of considerable interest. At present they are only known from Capt. Lyons' photographs, and as no dimensions are given and the inscriptions are still untranslated, it is difficult to say much about them.

On one side of the hill they all belong to the Jaina religion, and consist (photos. 337, 338, and 339) of a great number of Jaina figures of various sizes, and differently accompanied which were originally intended to be protected by a wooden roof, which has now disappeared. They are not of great beauty or antiquity, probably the 11th or 12th century. Indeed they are of so little interest, that the place would hardly be worth mention, were it not that on the other side of the hill there is a little rock-cut tomple dedicated to Siva which is a gem of its class. It is almost a counterpart of the upper part of the Sikhara of the Kailas at Elurá, and consequently probably of the same age. It is, however, even more elaborately sculptured than even that fame as temple, and taken altogether it is perhaps, as far as it goes, as a specimen of its style as is to be found in India. It is, however, like most things in the south, unfinished, and its cell untenanted. Still it is so beautiful that it is to be regretted that more is not known about it, especially as it probably is not unique, but other specimens of the class may be found in that neighbourhood when looked for.

CONCLUSION.

Although it is evident from the preceding investigation that these Eastern caves cannot compete—as previously hinted—either in extent or in magnificence, with the rock-cut temples found on the Western side I India, still it results from an examination of their peculiarities, that they are far from being devoid of interest in

¹ I'hotagraphs of Ascicut Arch, in Southern India, Nov. 337 to 342.

themselves, and are, in some respects, of almost equal importance for the general history of architecture in India, as their rivals in the West. Notwithstanding their comparative insignificance, the evidence derived from the Behar caves, proves more distinctly than anything clse that has yet come to light, at what time, and in what manner, caves were first excavated in India for religious purposes. They also afford direct and positive proof, that before Asoka's time, in the middle of the third century before Christ, all the caves used by Buddhists were mere natural caverns very slightly, if at all, improved by art. They also tend, by inference, to confirm the postulate. that before Asoka's time stone was rarely. I at all used in India for purely architectural purposes. If what has been said above, is borne out by subsequent investigations, it results that the Pipala cave at Rajgir, and its accompanying Baithak, are not only the oldest buildings known to exist in India, but the most characteristic of the state of architectural art in the pre-Mauryan age. If this is sustained, its importance can hardly be overrated, as affording a firm basis for all further investigations into the origin of stone architecture and cave excavation in India. On the whole from the evidence, on these points, obtained from an examination of the Eastern caves is more complete than any derived from those in the West,

The Orissa caves are not so important in a historical point of view, but they seem to illustrate Buddhist art at a period when such illustrations are most valuable, and they supplement what is found in the Western caves in a manner that is most satisfactory. Taken together they afford a picture of the arts of architecture and sculpture as they existed in India immediately before and after the Christian era, which is full of interest, but which could hardly be considered as complete without the information to be derived from these Eastern examples.

The greatest interest, however, of these explorations among the Eastern rock-cut temples, arises from the discovery at Mahavallipur of what may fairly be called a petrified Buddhist village. The great difficulty that has hitherto been experienced in investigating the history of Buddhist architecture in India has arison from the fact that though we have hundreds on hundreds of caves and rock-cut examples, we have—with the exception of one or two topes—not one single structural example in the langth and breadth of the land, and it consequently was most difficult to realise the external appear-

ance the buildings. By the aid, however, of the Mahavallipur Baths, and the clumsy attempt to copy a Buddhist vihara in the cave at Undavilli, we are now enabled to understand to a very great extent, not only the appearance but the construction of all the varied forms of Buddhist architectural art. The Baths belong, unfortunately, to a late age, it must be confessed, but still before it had entirely passed away.

Another almost equally important result for the general history of Indian Architecture, is obtained from a knowledge of the forms of the Raths at Mahavallipur and of the caves at Undavilli. It may now be said with confidence that we know for certain the origin of the Dravidian style of architecture, and the date when it was first introduced in the South, and we can also explain whence its most characteristic features were derived, and why they were adopted. All these points were little known before, and still less understood.

It may be said, with some truth perhaps, that there is very little that is new in all this; but a good deal of it was known only very hazily. The great advantage obtained from these investigations into the Eastern caves is, that we may now feel confident that we know exactly how and when Buddhist architecture was first introduced. and with the assistance of the Western caves can follow its progress step by step till its decline and extinction in the seventh or eighth contury, after an existence of nearly 1,000 years. It is something too, to be able to say that we know when and how the Dravidian style arose, though we have not and never had any difficulty in tracing its history from the seventh or eighth century till the present day. It is true we have not yet been able to discovor the origin of the curvilinear Sikhara or spire of Indo-Aryan style of the north of India, with its accompanying peculiarities. When, however, so much has been done, we may feel confident that before long, that last remaining obscurity that still clouds the history of Indian Architecture may, too, eventually disappear,

PART II.

CAVE TEMPLES OF WESTERN INDIA.

PART II.

CHAPTER I.

INTRODUCTION.

Is there had been no other examples of Cave Temples in India. than those described in the preceding pages, the subject of its rockout architecture, though interesting to local antiquaries and those specially connected with Indian matters, would hardly have been desmed of sufficient importance to attract attention in Europe. The caves in Behar are too small and insignificant to claim especial notice, except from their bearing on the general history of the Those in Orissa, though larger and more elaborately finished, are too much isolated in their character to be of much value, except when studied in connexion with more extensive groups: while those in the Madras presidency are interesting more from their bearing on the past history of Buddhist architecture in the north, and on the future of the Dravidian style in the south, than from any peculiar merit of their own. When, however, these eastern caves are taken in connexion with the whole subject, as we now know it, they become invaluable, as throwing light on the general history of cave architecture in India, and receive a reflected light from the western caves, which increases their importance to an extent they could hardly claim for thomselves. When we turn to the Western caves the case is widely different. We there find at least one thousand excavations of various sorts and dimensions. Some of great size and of the most elaborate architecture, and all having a distinct meaning and bearing on the general history of architecture. When their story is carefully examined it appears that they are suread pretty evenly over more than 1,000 years of the darkest, though most interesting, period of Indian history, and throw a light upon it as great or greater than can be derived from any other source. In addition to these claims to attention the

western caves afford the most vivid illustration of the rise and progress of all the three great religious that prevailed in India in the early centuries of our era and before it. They show clearly how the Buddhist religion rose and spread, and how its form afterwards became corrupt and idolatrous. They explain how it consequently came to be superseded by the nearly cognate form of Jainism and the antagonistic development of the revived religion of the Brahmans. All this too is done in a manner more vivid and more authentic than can be obtained from any other mode of illustration now available.

With all these claims to attention it is hardly to be wondered at that the western caves have attracted the attention of the learned both in India and in Europe from a very early period of their connexion with the Bast, and that a detailed statistical account of them may still be considered as a desideratum, which it is hoped this work may to some extent at least supply.

It is not easy at first eight to account for the extremely rapid extension of Cave architecture in the West of India as compared with that in the East. Behar was the cradle of the religion that first adopted this monumental form, not any part of Western India, while it will probably be admitted the Buddhists were the first to introduce this form of architecture on both sides of the country. At the same time there seems no reason for supposing that Buddhism in any form existed in the West before missionaries were sent there by Aśoka, after the convocation held by him in the seventeenth year of his reign, as detailed above (ante, p. 17). Before this time there is certainly no evidence to show that the inhabitants of the Western Ghâts were dwellers in caves or used the rock for any monumental or religious purpose, but immediately afterwards they seem to have commenced excavating it and continued to do so uninterruptedly for mong long series of years.

It has been suggested that as the Egyptian rock-cut temples are principally in Upper Egypt above the Cataract and in Nubia, that their comparative proximity to India may have been the cause of this form being adopted there. The distance of date, however, between the latest Egyptian and carliest Indian examples quite precludes this idea. Besides the fact that no similarity of any detail can be traced between them, and there seems no other country which could have

influenced India in this respect. On the whole the explanation of the phenomenon is probably the pressic fact that the trap rocks which overlie the country and form the hill sides everywhere in the West are exceptionally well suited for the purpose. They lie everywhere horizontally. Are singularly uniform in their conformation, and have alternating strata of harder and softer rocks which admit of caves being interpolated between them with singular facility, and they are everywhere impervious to moisture.

With such a material it is little wonder that once it was suggested, the inhabitants of the Western Ghâts early seized upon the idea of creeting permanent quasi eternal temples for the practice of the rites of their new religion, in substitution for the perishable wooden structures they had hitherto employed, and once the fashion was adopted we ought not to be surprised it became so generally prevalent nor that it continued in use so long.

At the same time it may be observed that under the circumstances the amount of labour expended in excavating a rock-cut temple in so suitable a material probably less than would be required to erect a similar building in quarried stone. If we take, for instance, even such an elaborate temple as the Kailasa or Klura, it will be found that the cubic contents of the temples left standing is about equal to the amount of material quarried out of the pit in which it stands. It is at the same time evident that it would be much less expensive to chip and throw out to spoil this amount of material, than to quarry it at a distance and carry it to the temple, and then how it and raise it to the place where it was wanted. The amount of carving and ornament being, of course, the same in both cases. It is not so easy to make a comparison in the case of a Chaitya cave or a vihara, but on the whole it is probable that excavating them in the rock would generally prove cheaper than building them on the plain. If this is so, it is evident that the quasi eternity of the one offered such advantages in such a climate over any ephemeral structure they could erect elsewhere, that we ought not to be surprised at its general adoption. The proof that they exercised a wise discretion in doing this, lies in the fact that though we have in the west of India nearly a thousand rock-cut temples belonging to the Buddhist, Brahmanical, and Jaina religious, we have only one or two structural examples erected in the same region at the very end of the period III time to which these caves belong.

There are in Western India upwards of fifty groups of rock-excavations, belonging to the three great sects,—Buddhists, Brahmans, and Jains,—and of these the great majority are within the limits of the Bombay Presidency, or on its immediate borders. Besides those there are a few insignificant groups in Sindh, the Panjab, Beluchistan, and Afghanistan.

Geographically the Cave-Temples are distributed very irregularly, but the principal localities in which they exist may be snumerated as follows:—

- 1. In the province now known as Kâthiâwar—the ancient Saurâshtrâ, forming the peniusular portion of Gujarat, between the Gulfs of Khambay and Kachh,—there are about half-a-dozen groups of caves senttered along the ranges of hills that run parallel to its southern coast. In these groups there are about 140 separate excavations.
- 2. In the islands of Salsette and Elephanta close to Bombay there are at least 180 caves,—all within 9 miles north or south of the head of the Bombay harbour at Trombay, where stood the old town of Chémula—probably the great mart known to the early Alexandrian merchants as Semylla or Timula.
- 3. Not quite 80 miles from Bombay as the crow flies, a little to the north of east, is the old city of Junuar—probably the Tagara of Ptolemy and the *Periphus*,—round which are several groups containing not less than 120 separate caves, while at Harischandragad, Pulu Sonala, and Nanaghat, about 16 miles to the west of it, there are together about 25 more.
- 4. About 50 miles east of Bombay and 42 south-west of Junnar is Karle, where there exists one of the finest Buddhist Cave Temples in India, and within a radius of little more than 20 miles from it are about 60 caves, several of them of special interest.
- 5. A line drawn southwards from Poons nearly parallel to the Western Ghâts or Sahyâdri Hills, passes through groups at Sirwal Wâi, and Karhâd, embracing about 80 caves.
- 6. Along the Konkan, on the western side of the same range, between the hills and the sea, at Kudâ, Mhâr, Chipalun, &c. the number of caves may be estimated at 60 more.

¹ Ptolemy (Geog. VII. i. 6; VIII. xxvi. 8) writes Σφινλια, and (I. xvii. 4) Τήμοι and the author of the Periphus Mar. Æryth. (§ 53) Σφινλια; ser below, p. 205.)

- 7. Within a distance at most of 50 miles from the railway leading from Bombay to Nagpur, and lying almost in a straight line between Nasik and Pâtur, 20 miles east of Akola, are the important groups of Nasik, Ankai, Elura, Aurangabad, and Ajanta, with others of less note, numbering about 150 caves.
- 8. About 250 miles E.S.E. from Bombay, and 130 W.N.W. from Haidarabad is the small village of Karusa, where, and at Dhârasinwa, 40 miles to the west, and Kalyana—the old Châlukya capital 30 miles south-east from it,—there are about 120 caves, some of considerable dimensions, though others are small and insignificent.
- 9. On the north of the Narmada in Malwa are the groups at Bagh, Dhamnar, and Kolvi—neither of great importance; and, lastly, far to the south, on the banks of the Malaprabha in Belgaum district are the caves of Badami and Aiholé, architecturally among the most interesting Brahmanical groups in India, especially as affording a fixed date, by which that of others can be compared.

This brings up the total to about 900 caves, and there are a few of little note scattered in ones and twos over the same area, so that we may safely estimate the total of known caves in the West at over 900; besides many which have not yet been visited by any European, and of which consequently no record exists.

These are divided primarily into three classes according to the sects by whom or for whose use they were hewn out, viz., Buddhists, Brahmans, and Jains. The earliest examples we have belong to the Buddhists, and date from the middle of the third century s.c., but excavations belonging to this sect, extend from that date down to near the end of the seventh century of our era, thus ranging through between nine or ten centuries. They are also the most numerous class, fully 75 per cent. of the whole being Buddhist caves.

The next, in order of time, are those of the Brahmans, whether Saiva or Vaishnava, which range from about the fourth to the eighth century of our era, or perhaps later. Of the whole, about 18 per cent. of the excavations are Brahmanical, but a large proportion of them are of very considerable dimonsions, but, except at Karusa, and some scattered caves in the Satara district, few of them are small, whereas among the early Buddhist caves there are many which are insignificant.

Lastly, there are the Jaina Cave-Temples, which are much less numerous than those of either of the preceding sects, and of which the earliest may belong to the fifth or sixth century, and the latest perhaps to the twelfth, they are the least numerous of all, not exceeding four per cent. of the whole.

We may thus estimate their numbers as follows:-

Buddhist	excavat	ions	-	-	*	about 720
Brahmani	ca.l		-	-	-	,, 160
Jaina	-			•	-	35 1

III to these we add the Eastern caves, described in the first part of this work, it may safely be assumed that the Rock-cut Temples of India, known at the present day, amount to more than a thousand separate excavations.

All auch excavations, it will be understood, were for religious purposes, some being temples—Chaityas, or Halls devoted solely to worship, others monasteries, or Viharas consisting of a hall for assembly, sometimes with an inner shrine for worship, and with cells for monks; some were Dharmasalas, with or without cells, where councils or assemblies were held; while in the more complete Buddhist establishments there were, first, the temple; secondly, one or more monastic halls with surrounding cells; and occasionally also separate dwellings, or hermitages for ascetic monks.

For purposes of description, these works may be classified as follows:—

I.—Buddher Cave-Temples may be divided into two great classes: first, those which were executed, so far as can be judged from style or inscriptions, before the Christian ora or during the first century after it. These belong to the Hinayana sect and are generally plain in style, and are devoid of images of Buddha for worship.

11.—Buddhest Cave-Temples belonging to the Mahayana sect of a date subsequent to the year a.d. 100, after which images of Buddha first began to appear. These images gradually in the course of time supersede the earlier dagoba or relic-shrine, until, in the latest examples, the personages represented become numerous, and the pre-eminence of Buddha himself seems to have been threatened by the growing favour for Avalôkitéswara Bôdhisattwa, who, in

¹ The Jains excavations in the rock at Gwalier extend down to the 14th and 15th centuries, but as these are not included in the limits of the Bombay Presidency, they are omitted in the above connection, but will be noticed further on, after those in the west have been described. They consist of upwards of 50 separate excavations, but all of very modern date.

Nepal, under the better known name of Padmapani, had become the favourite divinity of the populace.

III.—The Brahmanical Caves: The Brahmans were probably first led to excavate Cave-Temples in imitation of the Buddhists, and as a means of pressing their candidature for a larger share of popular favour. Their works are very similar to the later Buddhist Vihâras, only without the side cells for monks—such being unnecessary in what were meant only as places of public worship for a religion in which monasticism was not an element. The shrine is usually in the back wall of the Vaishnava temples, but in those of the S'aiva sect it is generally brought forward into the cave with a pradalahind or passage for circumambulation round about it.

IV.—The Jaina Caves are the least numerous, but among them are one or two very fine ones. They also are on the plan of the Buddhist Vihâras, sometimes with cells in the walls, but more distinguished by numerous figures of their Tirthaûkaras or Jinas, who hâld the same place in their system as the various Buddhas do in that of the Buddhist sect. The Jains are now divided into two sections; the Svetāmbaras or white-robed community, who are of more recent origin than the Buddhists, and the Digambaras or naked Jains, who are generally understood to be an older sect than the followers of Buddha. It is to this latter division that all the Jains caves belong, and as yet, with the exception of a small late group in the extreme south of the Peninsula, they have been found only in the Dekhan and Rajputana, or in the region ruled over by the Rathors or Balharas and Châlukyas.

CLASSIFICATION OF BUDDHIST MONUMENTS.

The various objects of Buddhist architecture may be catalogued as consisting of :—1. Stapes or Topes; 2. Ornamental Rails, which however are found only in connexion with stapes, pillars, sacred trees, and temples; 3. Stambhas or Lâts; 4. Chaitya-halls or temples; 5. Vihâras or monasteries (including Bhikshu-grihas or hermitages); and 6. Pondhis or cisterns.

1. Stora, from a root meaning "to heap," "to erect," is applied to any pile or mound, as to a funeral pile, hence it comes to be applied to a Tumulus erected over any of the sacred relics of Buddha, or on spots consecrated as the scenes of his acts. Such

¹ Stan, Julien's Mess. sur les Cont. Occ. L., 163, 164.

were the Stapes erected by Asoka all over northern India, and the great Dagobas raised in Ceylon in early times. But not only for Buddha himself, but also for the Sthaviras or Theros,—the elders of the Buddhist religion, were stapes erected; and, in later times, probably for even ordinary monks. Moreover, when the relics of Buddha became objects of worship, as they did even before the time of Asoka, it became necessary that they should be exhibited in some way to the congregation, on some sort of altar or receptacle called a dhatugarahae or dhatugapa, abbreviated into Dagaba or Dagoba and Dagopa. Shapa has been corrupted into the Anglo-indian word "Tope," which is generally applied to such of those monuments as are structural and outside caves,—as Dagoba usually denotes those in caves or attached to them, and hewe out of the solid rock.

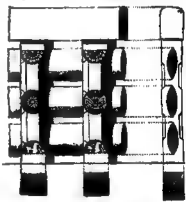
I The origin of the domical form of all the stapes in India, has never yet been satisfactorily explained. It is not derived from an earthen tumulus, like the tombs of the Eruseans, or it would, like them, have been a straight-liked cone. Nor was it from a Dome of construction, as none such existed in India when the carliest examples were creeted: It could, apparently, only be capied from such models as the tenus of the Tortars or Kirghis, which all, so far as we know, always were demical, and with a low circular dram, very like those of the Topes (see Yule's Marca Pole, vol. i., woodcuts, pp. 247, 895).—J. F.

* Turnour derives this word from didta, a relic, and gabban, a casket, receptacle, or whrine: Wilson (As. Hes. vol. xvii. p. 605) from deba, "the body," and gaps, "what preserves." The Chaitys, or the form of Stape usually found in the Caves, consists of a short, wide cylinder or plinth, supporting a high dome, on which stands a square neck, usually carved on the four sides, surmounted by a capital consisting of a number : of flut tiles, each overlapping the one below it, and on this stands the chieff, or umbrella. The most important feature is the dome called the gardin; the neck or gala represents a box to contain a relie, and at Bhaja it is quite hollow; the capital or forms the III II this box, and served the purpose apparently of a small table or shelf, on which relies were displayed in small crystal cardets, over which hung the umbrells. In Nepal the gala is always marked with two eyes, or a face, and over the capital rises a spire called chickmani-" the creat jewel "-of thirteen grades, typical of 13 Rhunanas, or heavens of the Buddhists, and the pains or Saial which terminates it represents the Akanishtha Blauvana, or highest heaven of Adi Buddha. In Burma the finial of the spire is called Ho, and popularly "Tee," a term which has frequently been applied to the enpital of any chaitys (see Woodcut, No. 48, page 227).

* The Dügobe ■ the symbol of Buddha, just as the Tree or Lion and the Wheel are probably the symbols of the Assembly and the Law—the triviates or ■ three precious things' of the Bauddha creed. In some instances we find the tree apparently substituted for the Lion or Sikha (e.g., see figs. 38, 39, Fergusson's Ind. and East. Archit. pp. 101, 102). "The Parisibhan Sistem states that Chairpus or Stapes "originated" upon the death of Gautama, when "eight things were built over the corporeal relica, a ninth over the

2. ORNAMENTAL RAILS. Though from their nature of difficult application to Caves, and comparatively of little importance in their architecture, ornamental rails are among the most original and important features of the earliest Buddhist architecture that have come down to our times; and on them in some cases the most elaborate sculpture was lavished. They were employed round the sacred trees, stupas, pillars, and occasionally round temples. The smaller ones, however, have so far as we know all disappeared, and it is only some of those round the stupss that have come down to

our time. The most remarkable are those of Bharbut. Sanchi, and Amravati, and the rectangular one at Buddha Gaya, -- porhape originally enclosing a temple. In the cave temples examples are hardly to be looked for, yet a form of them doos occur in the caves of the Andhra dynasty, as at the great Chaitya Cave at Kanlıêri, and at Nasik. The simplest form of rail consists of square pillars set at little more than their own breadth



(Fig. 42.) Rail frem Sanchi, Tope No. 9.*

kumbkan, and a tepth over the chargoal of his functal pile (Jour. As. Sov. Beng. vol. vii, p. 1014). And it would seem from the same Sutton that Chaitedni existed in several parts of the Madhyama deta even during the lifetime of Gautama. The Atthohatha explains that the Chaityani were not 'Buddhistical shrinos,' but Yakkhattandai, 'erections for demon worship,' Gantama himself repaired to the Chépéla Chaitya for rest, and there expetiated on its splendour, as well as that of many others (J. Ar. S. Beng. vol. vii, p. 1001). It was doubtless from a contemplation of the busy throng of religious enthusiasts who crowded these manuments of worship, that Gautama gave his maction for the crection of the thipper over his own relies and those of his disciples. Gautama's words were (Parinibhan Suttan), 'If in respect of things any should set up flowers, scents, or embellishments, or should worship (them), or should (by such means) cause their minds to be purified (pastdessanti), such acts will conduce to their well-being and happiness Ananda, many thinking that "this " the thips of the adorable, the sentified, the omniscient. supreme Buddha," compose their minds; and when they have caused their minds to be cleaned, they, upon the dissolution of the body after death, are hern in a clorious heavenly world." .- Alwis, Buddhism, pp. 22, 23.

¹ From Fergusson's Ind. and East. Archit., p. 98.

apart, and joined by three thin broad bars rounded on the sides and placed near to one another and to the head rail which joins the tops of the pillars. In more ornamental examples the pillars are carved with a circular disc in the centre, and semi-circular ones at the top and bottom, usually carved with rosettes, but sometimes with animals, &c., and the interspaces chamfered. This is well exemplified in the rail round Tope No. I at Sanchi (Woodcut No. 42). Mr. Fergusson remarks that "the circular discs may be taken as representing a great nail meant to keep the centre bar in its place in the original carpentry forms; the half discs, top and bottom, as metal plates to strengthen the junctions—and this, it seems, most probably, may really have been the origin of these features."

In other rails a disc is also added on each bar, and the head rail carved with festoons. Copies of such rails are also employed as friezes, and the member under it is then sometimes carved with a

line of animal figures in festoous. (See Plate XXII.)

3. STAMBBAS OF Late are pillars, usually creeted in front of a temple, whether Saiva. Vaishnava, Jaina, or Bauddha, and carrying one or more of the symbols of the religion to which it was dedicated; the Buddhist Stambhas bearing the wheel representative of Dharma or the law, or Lions. The Saiva ones bear a trifula or trident; the Vaishnava a figure of Garuda; the Jaina a Chaumukha or fourfold Tirthankara. Some of the finest Buddhist Late, erected by Asoka, are not apparently in connexion with any temple, but bear his edicts or other inscriptions; they may, however, have been erected in connexion with wooden or brick buildings which have disappeared ages ago.

4. Chairvas. Like Stipa, the word Chairpa is also derived from a root (chita) signifying "a funeral pile," "heap," and hence means "a monument" and "an altar," and in a secondary sense it is used by Jains and Buddhists to indirect a temple containing a Chairpa." In Nepal and Tibet, and a Buddhist Sanskrit literature, the word is applied to the model of a stupa placed in the temples and to which we have applied the term Dagoba. These Chairpas or Dagobas are an essential feature of chapels or temples constructed solely for purposes of worship and which may therefore be appropriately called Chairpa-Caves. Such temples never have cells for residence in their side walls. One or more of them is usually

attached to every set of Buddhist caves. Their earliest form in

the rock in Western India is an oblong room, about double as long as wide, entered from one end, and with the Chaitys or dagoba near the other. This, in some of the earliest examples, is connected with the roof, by a slender shaft representing the staff of the umbrella or chiatri, the flat canopy of which is carved upon the roof. Sometimes this is omitted, and the thin flat members which form the capital are attached to the roof. The end of the chamber behind the dagoba was at first square, but very early came to be cut in the form of a semi-circular apse, leaving a pradaksking or passage for the circumambulation of the Chaitva. The flat roof, however, was early replaced by a semicircular one, and then a side aisle was cut quite round, separated from the central nave by a row of plain optagonal shafts arranged close together, while the Dagoba was left to stand free, surmounted by an umbrella (or three of them) in carved wood and sometimes in stone. This last plan seems to have fully met the requirements of the worship, for, with the addition only of more ornamentation, it continues down to the latest example.

When this form of temple became enlarged, however, the lighting became a difficulty, for it was necessary that a strong light should be thrown on the Chaitya. To effect this, the front, instead of being left in the rock with only a large door, was cleared quite out; the facade surrounding the arched opening thus formed was ornamented with carving, in which the "Buddhist-rail" pattern, the dagobs, and the horse-shoe arch were repeated of every size and in every variety of arrangement. The opening itself was in the oldest caves occupied by a wooden front, of which we have no example left; but its chief features, as it once existed at Kondane, Bhaia, and Pitalkhora, can be easily recovered from what we still find at Ajanta, Karle, and Bedså, where the wood is partly replaced by the rock over the doors and between them, leaving a large horse-shoe formed window above. partly screened by lattice-work, in wood. From the mortices left in the rock, we know that this once existed in all the older caves. At Karle the original woodwork still remains entire, and fragments of it have been found in other caves.

5. VIRÂRAS. — These were for the accommodation of Buddhist Bhikshus, or mendicant monks living together in communities. The earliest form of vihâra or monastery cave seems to have been that of one or more (grikas) cells with a versadah (padatála) or porch in

front. In many instances the calls were small; in others they consisted of two apartments, the inner having a stone bench or bed (as in several instances at Junuar). This bed is a constant feature of all the earlier cells, but disappears in those excavated after the second century after Christ. A permanent spring or stream of water close by, or a cistern (phidhi) cut in the rock, usually beside or under the cell, was an indispensable accompaniment. The number of these cells at one place was often considerable.

The next step in Western India was to introduce a square hall for assembling in, probably copied from some wooden and structural erection that existed before any rock-cut excavations were attempted. and often also used as a school: this must have been a very early accompaniment of every group of Bhikehu-gribas or monks' cells. At first this room perhaps had no cells, but it would soon be evident that the walls of a large hall offered special facilities for excavating cells all round it, and, for purposes of worship, a larger cell was afterwards cut out in the back wall, containing a dagoba to serve in place of separate chapel. At first, too, the smaller halls or sailagribas might have been formed without pillars to support the roof, - the tenacity of the rock being assumed to dispense with the necessity of any prop between the side walls. Afterwards, however, when the size was increased, it was found that this was unsafe, and that, owing to flaws and veins, large areas of roofing, if left unsupported, were liable to fall in. Pillars were then resorted to, as in the ordinary wooden buildings of the country, arranged either in rows running round the talks or halls, separating the central square area from the aisles, or disposed in equidistant lines, as in Cave XI. at Ajanta, and probably in the vihara at Pitalkhora.

Little sculpture was at first employed in any of the caves; but in later examples the pillars came to be elaborately carved; and, though Buddha did not preach idol-worship, in course of time the plain dagobs ceased to satisfy the worshippers of certain sects, and the shrine came to be almost invariably occupied by an image of Buddha seated on a sort of throne, called a Sikhdeana, or 'lion-seat,' because the ends of it rested on lions carved in bas-relief,—and

¹ Groups of caves are often called *Lipda*, a word which Dr. J. Wilson derived from Sanak. *Layanam*, "ornamentation"; but *Layanan*, "a place of rest, a house," from the root, B_i "to adhere," seems a more natural derivation, for the name of "an abode."

usually with an attendant on each hand bearing a chauri or fly-flap. Eventually this representation came to be repeated in all parts of the caves; while in still later times, when the Mahdydra sect became popular and influential, other beings were associated with him, first attendants, and then as distinct and separate objects of adoration. Such were the Indras, Bodhisattwas, l'admapani, and Manjuári.

This idolatry appears at first sight quite antagonistic to the principles taught by their great sage, for, having entered Niredma, or perfect quiescence, he can no more hear or be in any way influenced by the worship of his followers. But they held that this does not detract from the officacy of the service, for the act is in itself an open operatum, and that as the seed germinates when it is put into the earth without any consciouences on the part of the elements relative to the vivifying influence they exercise, so does morit arise from the worship of the images of Buddha, though the being they represent is unconscious of the deed. And this merit is, in like manner, spontaneously and without the intervention of any intelligent agent, productive of prosperity and peace. For the same reason they worship the bulki or he tree, under which he attained to Buddhahood, and the relies of the sage and of his disciples, enshrined in dâgobas, &c.

In the Vihara-caves there is frequently in front of the shrine an antechamber forming the approach to it, and with two pillars and corresponding pilasters separating it from the great hall. All the Viharas have a verandah, or puddsöla, as it is termed, in front, frequently with cells or chapels opening from the ends of it; and some are of two and three storeys.

6. Points or cisterns are almost invariable accompaniments of mendicants' houses and Viharas, and are cut in the rock, usually near or at the entrance, and often extending partly under the caves. The water was brought to them by numerous small runnels cut in the rock, by which it was carried over the façade of the cave and otherwise collected from the face of the hill in which the excavations occur.

¹ The Vildras of Neptl at the present day are formed with an open court in place of the hall, surrounded by claimters of one or two storeys, with a shrine or temple at the back of two or three storeys, usually containing an image of Sakya Muni, Dipankara Buddha, or of Padasapani. In the smaller side calls are images of Bodhisattwas and Dêvia, white in the upper rooms live the priests and devotees.

The entrance to the cistern is usually by a square opening in the floor of a small recess; and on the back wall of this recess, or on the face of the rock over it, is frequently an inscription. Sometimes, but soldom, the jambs of the recess are carved with pilasters.

In addition to the foregoing may be quoted the Images or Buddhast Caves, but perhaps in none earlier than the fourth or fifth century. These images when found in the shrines are always represented as seated, though oftentimes attended by standing figures bearing fly-flaps. The seated figures are distinguished by Buddhists according to the position of the hands. The most usual attitude of the great teacher is that in which he is represented as seated on a throne, the corners of which are upheld by two lions, with his feet on a lotus blossom and his hands in front of his breast holding the little finger of the left hand between the thumb and forefinger of the right. This is known as the Dharmachakra madra, or attitude of "turning the wheel of the law," that is of teaching. He is also sometimes represented standing, or with his legs doubled up under him and his hands in this madra or attitude.

The next most common attitude of Buddha is that in which the Jaina Tirthankaras are always represented, vis., with their legs doubled under them in a squatting attitude, and the hands laid one on the other over the feet with the palma turned upwards. This position of meditative absorption is called the Jüana or Dhydna mudrit. A third attitude in which he is sometimes represented, as when under the Bodhi tree, where he is said to have attained to Buddha-hood, is called the Vajrasana or Bhimispuria midra, when the left hand lies on the upturned soles of the feet, and the right resting over the knee, points to the earth. He is also figured on the walls standing with the right hand uplifted in the attitude of blessing, or with the

¹ This was probably fitted with a square wooden cover to koop insects, leaves, &c. out of the water.

² The Singhalese and Chinese Buddhists have a legand that a Pilina image of Gautama was made during his lifetime by the King of Kosala. The Tibetan scriptures (Asint. Rev. vol. xx. p. 476) speak of Buddha having lectured on the advantages of laying up his image; and the Disput Académa of Negal gives a story (Speir's Life in Ancient India, p. 272) of his having recommended Bimbians to send his portrait to Rudrayâna, King of Roruka; but all those stories are doubtless like very much besides in Buddhist literature, the invention of later times. The earliest moution of images in Ceylon is in the Mihintali inscription of 241 A.D.—Alwia, Buddhism, pp. 19, 20.

alms bowl of the Bhikshu or mendicant, or, lastly, resting on his right side with the head to the north, in the attitude he is said to have lain at his death or Nirvisa. Behind the head is often represented a nimbus (Bhānandala), or aureole, as in mediaval figures of the saints. This occurs in the carliest soulptured and painted figures of Buddha, probably as early as the third century and possibly even earlier.

On each side the principal image we usually find attendants, standing with chause or fly flaps in their hands. These are varied in different sculptures; in some they are Sakras or Judras with high regal headdresses; in others Padmapâṇi holding a lotus by the stalk is on one side, his hair in the jata or headdress of a Bhikahu, and Manjuśrî or Vajrapâṇi,—another Bodhisattwa, on the other.

On the front of the seat, when the feet are turned up, is usually soulptured a wheel (chaken) turned "edgewise" to the spectator with a deer couchant on each side of it, and sometimes behind the deer are a number of kneeling worshippers on each side (Plate XXXV.) In more modern which Buddha is often represented seated on a lotus, the stalk of which is upheld by Naga figures—people whose heads are canopied by the hoods, usually five, of a cobra.

To what has already been said respecting Buddhism generally, it may here be added that the Buddhists are divided into two sects, the Hinayana and Mahayana or of the Lesser and Greater Vehicle. The original or Puritan Buddhists belong to the Hinayana or Lesser Vehicle, whose religion consisted in the practice of morality and a few simple ceremonial observances. The thirtsenth patriarch, Nagarjuna, a native of Berar, who lived 400, or according to others, 500 years after Buddha, and shortly before the time of Kanishka, was the founder of the new school of the Mahayana,

¹ In China Padmapani is called Kwan-yin, and is usually, though not always, represented as a goddess—of rassey: he is the Kanon of the Japanese.

² Anauda and Kaiyapa are frequently piaced on the right and left of Buddha in Chinese temples.—Edkins, Religion in Chines, p. 45.

Vassilief, Le Houddirwe, p. 214; Lauren makes him 14th; Ind. Alt. II. 1203.

Vasnilief, p. 31; Jour. As. S. Beng. vol. v., pp. 530 ff.; vol. xvli. pt. ii. pp. 616, 617.

⁵ Kanishka was a king on the North-west frontier of India in the first century of the Christian era, and is said to have been converted to Baddhism by Aryabeva the pupil of Nagarjana. Vamiliof, p. 76.

which soon became very popular in the Dekhan; it taught an abstruse mystical theology which speedily developed a mythology in which Buddha was pushed into the background by female personifications of Dharma or the Prajna Paramita, and other goddesses or saktis, by Jaanstmaka Buddhas, or forms of the senses, &c. From all this, as might be expected, we find a very considerable difference between the sculptures of the cave temples of the carlier and later periods of Buddhism. This does not, however, become very early marked, and it is only after the fifth century that we have any very decidedly Mahayanist sculptures—as in the later caves at Ajapia, Elura, Aurangabad, and in one cave at Nasik.

As already stated, the earlier temples in the West are the plainest in style. The Chaitya Caves are sculptured indeed on their façades, but the ornaments consist almost solely of the "rail pattern" and models of the horse-shoe arch which formed the front of the temple; human figures are rarely introduced. The sculpture, however, as will be indicated below, grows more abundant and varied as we descend the stream of history, and perhaps in the century preceding the Christian era, the custom began of introducing sculptures of the kings with their wives who executed the works. In the Assembly Halls, as well as in the Chaitya-Caves, the only object of worship was the Dagoba, to which offerings of flowers and salutations were made, and which was circumambulated by the worshipper repeating short prayers and mantres. The Dagoba, be it remembered, was the emblem by which the memory of Buddha was represented, hence the step was an easy one to substitute the image of Buildha himself. But first with the dagoba was associated in a subordinate way the militariambles and chairmstamble or Lion and Wheel pillars, in front of the Chaitya-Caves. And when the image of Buddha came to be substituted in the Viharas for the Dagoba, he was seated on a niihasana or Lion throne, and the Wheel was placed under the front of it. This, however, does not seem to have taken place till considerably after the Christian ora. Indeed no image of Buddha in the caves of Western India can belong to an earlier period than the fourth century: possibly some of the wall paintings may however be older. The time that separates the older from the later style may be drawn approximately at the second century after the Christian era. Somewhere about that date, under the Andhrabhritya dynasty whose power extended southward from the Tapti or perhaps the Narmada river, probably to the northern boundary of Maisur and the Penar river, sculptured figures and paintings began to assume great prominence in the Cave Temples.

CHRONOLOGY OF BUDDHIST CAVES.

The dates of the various groups of Buddhist caves, especially of the earliest ones, have not yet been ascertained with sufficient precision to admit of their being presented in anything like a tabular form. Their relative dates can generally be fixed, and their position in the sequence is sufficiently obvious, but till the chronology of the period is determined with more certainty than it at present, upochal dates can hardly be attached either to the groups or to individual cares without the risk of their being upset by subsequent investigations. It is probable, however, that before long this state of affairs may be altered for the botter. All the more important caves are inscribed, and when these inscriptions are re-examined by competent scholars, with the additional light that can now be thrown upon them, it seems more than probable that the uncertainty that now hangs on their dates may be removed. It unfortunately happens, however, that the names in these inscriptions are either those of private individuals, whose personality affords no information, or, if of royal personages, they are of kings whose date has hitherto heen only approximately ascertained. If we could depend on the Pauranik lists they would nearly suffice to remove the difficulty, but they have not yet been brought sufficiently into accord with the numismatic and paleographic evidence to be implicitly relied upon, though the discrepancies seem gradually disappearing.

As a rule, the inscriptions are devoid of epochal dates, and when such exist the era from which they are calculated is in no instance specified. If it should turn out, as is more than probable, that no cra was used, at that age, in Western India, except that of Saka (a.p. 78-9), one great source of uncertainty would be removed. But oven then, till a greater number of dated inscriptions than are at

In his Ancient Geography of India, Gen. Cunningham has quoted our, at page 533, as dated in the year 30 of the Sakuditya Kais, and repeats this at page xxi. of the introduction of his First Annual Report. Unfortunately, however, neither Lieut. Brett's copy of this inveription (J. B. B. H. A. S., vol. v. No. 10, p. 22) nor Mr. West's more exact transcript, vol. vii. of the same Journal, No. 39, p. 9, bear out the General's translation, which cannot consequently be relied upon.

present known are found in these caves, they do not suffice to enable us arrange them all in chronological order.

Under those circumstances we are forced to rely a great deal more than is desirable on paleographic evidence. In relative dates the varying progressive changes which the alphabetic forms assume are invaluable, and generally a safe guide; but for epochal dates they are comparatively useless. The local or geographical position of the place where an inscription is found is often a cause of greater change in the characters employed, than distance of time. It is only when the characters are compared within a certain limited area that they can be successfully employed for the purposes of chronology. Even then the results derived from such indications can only be considered as approximative, and never as capable of

any great precision.

The architectural character of the caves is a far more distinct and constant characteristic than the alphabetic form of their inscriptions. All the caves have architectural features, and these, as in all true styles, all over the world change according to a certain law of progression that can never be mistaken when sufficient materials exist for comparison. In Europe it has of late years been allowed to supersede all other evidence in ascertaining the age of medieval or classical buildings, and in no single instance has an appeal from its decision been sustained. If, for instance, we take such a cave as that at Bhail (woodcut No. 1), the whole of the front of which was constructed in wood, and where the pin holes still exist, by means of which the wooden ornaments were originally attached to the rock. Where the wooden ribs of the roof still remain in site, and where the rock-cut pillars of the nave slope inwards in imitation of wooden posts, we may feel sure that we are at the very cradle of stone-cut architecture, and cannot get much further back without reaching state of affairs where wood and wood only was employed. When on the other hand we compare this with the façade of the Lomas Rishi cave in Behar (woodcut No. 3), which we know was excavated by Asoka a.c. 250, we find the two so essentially identical, in style, that we may fix the date of the Bhaja cave at least as early as 200 s.c., and in doing so we may feel cortain we do not err by many years, or in ascribing it to too ancient a date.

If starting from this point we take a series of four such Chaitya caves as those of Bhaia, Bedsa, Karlé, and Nasik-to be described

bereafter-and allow 50 years interval between each, we bring our history down nearly to the Christian era. When we look at the extent of the changes introduced, and the quantity of examples we have to interpolate, it seems improbable to allow a less period between each, nor that the position of any of these milestones can be shifted more than ten or a dozen years without a violation of the surest principles of archaeology.

After the Christian era, it is not quite so easy to arrange the sequence of the caves, not from any change in the principles in which this should be done, but from the variety of the features in the examples, and the distance from each other of the localities in which they are found. It also appears that after the earlier centuries of our era there seems to have been a pause in cave excavations. After the fifth and sixth centuries, however, when they were resumed, there is no longer any difficulty in ascertaining the age of any cave with almost as much precision as can be desired.

The science of numismatics opens another source from which we may hope to obtain a considerable amount of precise information as to the age of the caves at some not distant date. In Gujarat and the cave region north of Bombay a great number of coins have been found belonging to a dynasty generally known as the Sah, kings of Saurashtra. Most of these bear dates from some unspecified era. The earlier coins are not dated, but the second series range from 102 to 271 at least, while the number of kings who reigned was certainly not less than 25 or 26.*

Unfortunately ammismatists have not yet been able to make up their minds as to the era from which these dates are to be reckened. Mr. Newton assumes that it was the era of Vicramaditya, 56 B.C., but without stopping to inquire if that era had then been established. Mr. Thomas and others assume that they commenced earlier; but on the whole it seems most probable that the era was that of Saka, A.D. 78-9, and if this is so we have a thread extending through our cave history down to the year 350 A.D., which eventually may be of the greatest use in enabling us to fix the dates of the caves belonging to that period of history.

When all these various sources of information come to be

Newton on J. B. B., R. A. S., vol. viii, p. 27, et arq.

³ Thomas in Burgess, 2nd Report. p. 44.

thoroughly investigated there can be little doubt that we shall obtain the dates of all the caves with all the precision that can be desired. But when actual dates are not available it is probable we must still to a great extent depend on the indications obtained from palæography and architecture. The first, as just mentioned, may be used as a useful guide to relative dates where no other or better materials are available. The latter have been found in Europe, and still more in Asia, to be infallible, yielding results that admit of no dispute, and which are more generally relied upon by antiquaries than those derived from any other source.

Pending this being done, as an approximately chronological arrangement, the several groups of Buddhist Caves may be placed in the following order:—

- The oldest caves at Junagadh, the groups at Sana, Talaja, and other places in Kathiawar, may be considered as varying from 250 E.c. to the Christian cra.
- 2. A number of groups in the Konkan and Dekhan, all to the south of Bombay, and all bearing a general character of small plain dwellings for Bhikshus, with flat-roofed shrines for the Dagolm and Vihâras. The chief groups in the Konkan are at Kuḍā, and in the neighbourhood of Mhār and Kol: those in the Dekhan on the other side of the Sahyādri Hills or Ghāṭs are chiefly at Karāḍh, about 30 miles south of Sātārā, and at Wäi and Sirwal, north of the same town. These range perhaps from 200 s.c. to a.e. 50.
- S. Almost due east of Bombay, in the Ghâts, and close to the line of railway leading to Poona, there are important groups of caves at Kondâné, Bhâjâ, Bédsâ, and Kârlé, each with a Chaitya cavo of some architectural importance; and with these more notable groups may be taken those at Sailarwâdi, Ambivlé, &c., all in the same neighbourhood. These may be placed within the three and a half centuries that clapsed between B.C. 250 and A.D. 100.
- 4. A fourth group may be formed of the caves at Junnar, about 50 miles north of Poons, the Nasik Buddhist Caves, about 50 miles north of Junnar, the Pitalkhora Buddhist Caves, 84 miles E.N.E. from Nasik, and the earliest of the Ajanta Caves, 55 miles east of Pitalkhora. These are of various ages, the oldest Cave at Nasik being about 100 s.c., and the later ones there belonging to the second or third century A.D., while there are some that have been excavated or altered by

the Mahayana sect at as late a date as the seventh century. The Junnar groups contain no excavation of note later than the second, or early in the third century, a.d., and many of the caves are perhaps one or two centuries earlier, while the earliest of those of Ajanta may range from B.C. 150 to the end of the first century of the Christian era.

5. The fifth section will include those at Marôl or Kondivtê, and the earlier portions of the great series at Kánhéri, in the island of Salsette, at the head of Bombay harbour, which may be ascribed to the period between s.c. 100 and a.p. 150.

These bring us down to nearly the end of the second century of the Christian era, and include all the known examples belonging to the first or Hinayana division of Buddhist Caves of Western India. Those, when looked at as a whole, are easily to be distinguished from the more modern examples, first from their greater simplicity in ornament, and it may also be said by their grandeur of conception, as well as from the total absence of figures of Buddha or of Saints as objects of worship.

The second or more recent series of Buddhist Caves belonging to the Mahayana sect, extending from the fourth to nearly the eighth century, comprises the following groups:—

I. A cave or two-storoyed hall in the Uparkot or Fort of Juna-

gadh, in Kâthiawar probably of about A.D. 300; and,

2. Ajanta, the later members of the group, A.B. 250-650 or even later; and with these may be joined the small group known as Ghatotkach, near the village of Jinjala, about nine miles from Ajanta, and which date from about 500 to 600 A.B.

- 3. The caves at Aurangabad in the north-west of the Nizam's territories, are so much like the later ones at Ajanta in general style, though the arrangements differ, that we may refer them to about the same age, though they belong to a different school of Buddhists. They principally belong to the seventh century. Some are even later than 650 A.D.
- 4. Nearly as important as either of these, is the well known Buddhist group at Elura. Though somewhat overshadowed by the splendour of the Brahmanical and Jaina caves which succeeded them in the same locality, they are both extensive and interesting. They may be considered as ranging from a.p. 450 to 700.
- 5. In the south of Malwa, near the village of Bagh, is a group of Buddhist Caves belonging to one of the purer schools of the Hina-

yana sect. There is no Chaitya Cave in the series as it now exists, but several caves have fallen in. This group may be placed about A.B. 350 to 450.

- 6. Many of the Salectic Caves at Kanheri and Magathana in Bombay harbour are of comparatively recent date, and their range is very extensive. They may be placed between A.D. 150 and 850.
- 7. A small group of caves at Phank, in the same province, circa A.D. 700.
- 8. The Buddhist Caves at Dhampar and at Kholvi, must extend down to A.D. 700 at least, if not to even a later date.

It is hardly probable that any subsequent researches will disturb this chronology, to any material extent. A thorough revision of the inscriptions, however, especially if it should result in enabling us to fix the dates of the Andhrabhritya kings with certainty, would give the list a precision in which, it must be confessed, it is in some instances deficient at present.¹

The form of the Chaitya caves and the position of the altar and choir must strike anyone who compares these plans with those of early Christian churches, but the escential analogy that exists between the digeon and the altar is even more striking. Every digeon had a relie in or on the table under the univella. There are evaluates of this in every known instance, while no mediaval altar was an altar, in a religious sense, until a relic had been put into it or under it. This is, in fact, what constitutes it an altar.

The monasteries too, though existing before the Christian era, are in their forms and institutions so like those afterwards adopted in Europe, that their investigation opens up numerous important questions, that ought in interest, but can hardly be entered upon in a work like the present.

¹ Refere leaving this branch of the subject, it may be interesting to allude to the curious similarities that exist between some of the Huddhist forms just referred to, and many of these which are found in Europe in the middle ages.

CHAPTER II.

CAVE TEMPLES &c., IN KATHIAWAR.

INTRODUCTORY.

The peninsula of Kathiawar in Gujarat, the Saurashtra of earlier times and the Anarta of the Pauranik legends, with its Kôlis, Rabarts. Ahirs, and other non-Aryan or mixed tribes, seems to have become, at a very early date, a great stronghold of Buddhism. just as in the present century it has so largely embraced the doctrines of Narayan Svami. Its famous Mount Révati or Ujjayanta, now Girnar, was, in all probability from the earliest times, looked upon as an abode of the gods—the Olympus of the pastoral inhabitants of the surrounding plains. As early as Asoka's time it had attracted the attention of the Buddhists, and at its foot he caused to be incised, on a mass of rock, his famous edicts in favour of Buddhism. The first opens thus:—

"This is the edict of the beloved of the gods, the Raja Priyadarsi:

—The putting to death of animals is to be entirely discontinued, and no convival meeting is to be held, for the beloved of the gods, Raja Piyadarsi, remarks many faults in such assemblies, &c."

In the second tablet he states that, in his whole kingdom and in neighbouring countries, the kingdom of Antiochus, the Grecian, &c., system of care for the sick, both of men and heasts, has been established. In the third, that "in the twelfth year of his inauguration in the conquered country" it was ordained to hold quinquennial expiations for the enforcement of moral obligations. In the fourth he proclaims the dharma or religious duty, including the sparing of animal life, the gentle treatment of all creatures, respect for relatives, Brahmans, monks, obedience to parents, &c. In the fifth, dated in his thirteenth year, Dharma Mahamatra or great officers of morals are appointed. In the sixth he speaks of official inspectors of public places, &c. In the seventh, that ascetics are not to be molested. In the eighth, that himself leaves off hunting and takes delight in charity. In the ninth he decries all superstitious observances to bring luck, declaring that the performance of social duties,

respectfulness, self-control, and charity, constitute true piety, and alone are meritorious. In the tenth he resigns all ambition, except the observance of moral duty; and in the eleventh he praises dlarma or religious virtue and charity; but in the twelfth declares peace as more precious than beneficence, and proclaims that intrinsic worth is founded on discretion of speech, so that "no man may praise his own, or condemn another sect, or despise it on unsuitable occasions: on all manner of occasions respect is to be shown. Whatever of good a man confers on any one of a different persuasion tends to the advantage of his own, but by acting in an opposite way he injures his own and offends the other sect also." The thirteenth tablet is a long one, and very unfortunately the repairers of the road that leads towards Girnar, some 60 years ago, seem to have broken off a large piece from the base of the stone, and so damaged what remains that it scarcely admits of translation; and the unsatisfactoriness of the copies hitherto made of the Kepur-di-Giri vorsion has rondered them insufficient to make up the loss. The remaining words, too, make us regret this; for the thirteenth says " And the Yong King besides, by whom the chattere (four) kings, Turamayo (Ptolemajos), Antikons (Antigonos), Maga (Mugus of Cyrene), and Alixsammari (Alexander II.) both here and in foreign countries, everywhere (the people) follow the doctrine of the religion of Devanampriya whoresoever it reacheth."

The presence of this important inscription, we may naturally suppose, was not the only indication of Buddhism here, and that it was soon followed, if not preceded, by Viharas and other works. The remains of one stilpa is known to exist in the valley at the foot of Girnar, and possibly careful exploration might bring others to light.

The same stone that bears the Asoka inscription has also a long one of Rudra Dansau, one of the Kahatrapa dynasty of kings who seem to have ruled over Malwa and Gujarat during the second, third, and fourth centuries. Previous to them, if not of their race,

¹ The date of these kings has already been discussed ■ length, caste, p. 23. The inscriptions themselves have repeatedly been published. Recently in an exhaustive manner by General Comingham, in his Corpus Inscriptionsum Indicarum, Calcutta, 1877, but unfortunately without noticing Mr. Burgess' recent most accurate impression from the rock itself, and his transcript, with the translations and emendations by Professor H. Kern, of Leyden, and others, as set forth in his Second Report, 1876, pp. 96 to 127.

at Ujjain reigned a dynasty, calling themselves Kahaharata Kshatrapas, (satraps) of which the principal king known to us was Nahapana, variously placed from s.c. 60 to a.r. 120. The dates in his inscriptions are 40 to 42, and I these are in the Saka era, which seems hardly doubtful, they fix his age about a.r. 118-120.

Ushavadata, the son of Dinika, the son-in-law of Nahapana, is mentioned in several inscriptions, but we do not know that he ruled. Gautamtputra I., a powerful Audhra king of the Dekhan, in an inscription at Nüsik, says he entirely destroyed these Kahaharatas. The succeeding kings, apparently descended from Bhadramukha Svämt Chashtana, assume the title of Mahakshatrapas, though often erroneously styled by antiquaries as Sähs. The early chronology of this dynasty as gathered from inscriptions and coins stands thus:—

Chashtana, son of Ysamotika				cir. 122
Offert forthe bott of 1 premounts	-	-	۳.	OLIT, 142
Svami Jayadaman, his son -	-	•	-	,, 135
Svåmt Rudra Daman, his son,	date !	724 -		,, 150

This assumes that they dated from the Saka era, A.D. 78.—J. B. I entirely concur in this assumption. In the first place because I can find no trace of any king Vieramâditya in the first century s.c., from whom the only other known era could be derived. His name does not occur in any inscription nor on any colm. He is not mentioned in lists in the Panranas or elsewhere. He was avowedly a king of the Brahmans, whereas the whole country from the Bay of Bengal to the Western Ocean was, as we know from the raves, Buddhist in the first century s.c., and, lastly, the mode in which his history is narrated in so improbable as to prove its absurdity.

He is said to have established his era 56 u.c., and 135 years afterwards to have defeated the Buddhist Saka king in the battle at Karour, so giving rise to the establishment of that ora 78-79 s.c., and this last was the only ora used by the defeated Buddhists afterwards during the whole of their supremacy.

My conviction is that the great Vieramaditya of Ujain did defeat the Sakas in a great lattle in or about a.p. 544, and that afterwards the Brahmana in the eighth or minth century, wishing mestablish an era antecedent to that of the Buddhists, chose a date me cycles of 60 years each or 600 years anterior to that event, and fixed on 68 B.c.,—544 + 56,—as the one, which they afterwards employed.

I embedded my reasons for this conviction in a paper I intended to publish, in 1875, in the Journal of the Royal Asiatic Society, but was deterred from doing so by hearing that Dr. Bühler had found Vicramâditya's name in one of the Pauranas, and I consequently thought it better to print it for private circulation, which I then did.

As nothing has come of Dr. Bühler's discovery, and I have since seen no reason for modifying my conclusions, I now intend to publish thom.—J. F.

3 On the Girrar inscription. For Rudra Daman's inscription, see Ind. Ant. vol. vii. p. 257 ff; and for further information, Archaelegical Survey of Western India, Rep., vol. ii. p. 128 ff.

Svàmî Budra Siñha, his son, dates 102, 117

Svàmî Rudra Sêna, his son, dates 127, 140

200

Coins carry down the series of nearly twenty kings till about 170 years later, or to 350 to 370 A.D., but until they are more carefully examined, the lists cannot command entire confidence. Budra Daman was probably the most powerful prince of the dynasty, and pushed his conquests both westwards and southwards.

The next great dynasty whose coins are found in Kathiawar is that of the Guptas; it is not perfectly certain as yet from what era they date, and hence their position may be considered as doubtful; but until we have better information, we may retain for the chronology of this race the epoch of a.b. 318-319, as given by Albirant, and represent the dynasty thus:—

					Probable dates.
1.	Gupta -		*		oir. a.d. 318
2.	Ghatotkachba			-	,, 335
3.	Chandragupta I.	-	•	-	. 855
4.	Samudragupta		-	-	_ 380
	Chandragupta II.,	dates	82, 93	-	395

² Reinaud, Fragments arabes et persuns, pp. 142, 243; Archaol. Surv. W. Ind., vol. ii., p. 28; Tod's Hajasthan, vol. i., p. 801 (Med. ed., p. 705); Cunninghan's Ithitsa Tapes, p. 140; Prinsop's Essays, vol. i., p. 268 d.

It by no means fellows that this era was established either to commomorate the rise or fall of the Guptas, or from any political event whatever. On the contrary, it seems almost certain that it only represents four cycles of 60 years each from the Saka era—78-9+240=318, 319, and was adopted by the Guptas and the Ballabhis m more convenient than a longer one, of which they do not seem to have appreciated the advantage.

The Saku oru I believe to have been established by the Saka king Kanishka, either at the date of his accession to the throne (Burgess' Report, 1876, p. 24), or to commemorate the third—or, as it is sometimes called—the fourth convocation held in his reign, and everything that has recently come under my notice has tended to confirm me more and more in this conviction.

While stating this so strongly, I ought perhaps in fairness to my that I have lately seen a private letter from General Canningham, in which he states that he has recently found accord double-dated Gapta inscriptions. That is, with dates in the cycle of 60 years, and with others in a cycle of months, and their differences or agreement will, he hopes, enable him to see the controversy about Gupta dates for ever at rest, and not in the manner assumed above. I need hardly add that the General calculates all the Mathura inscriptions and others of that class, as dating from the Vicramiditya Banvat, n.c. 56 (Reports, vol. iii, pp. 30, 41). When he publishes his Gapta discoveries we shall be in a better position to judge of their value and importance. At present the materials do not exist for doing so.—J. F.

			Probable à	nten.
6.	Kumaragupta, 90, 121, 129 -	-	cir. A.D.	415
	Skandagupta, 130, 136, 138, 141, 1	l46	49	449
8.	Mahendragupta	-	31	470
9,	Buddhagupta, 155, 165, 182	-	41	474
10.	Bánugupta, 191	-	49	510

this chronology be correct, it was during the reign of Chandragupta II. that the Chinese pilgrim Fa-hian travelled in India (399-413 a.d.). From the donations of this king to the stupa at Sanchi, he appears to have been favourably disposed to the Buddhists though probably himself a Hindu—as we might infer from other inscriptions on the Allahabad and Bhitari Lats. In 428 and 466, Ma-twan-lin records embassies from Yuci-'ai (i.e. Chandrapriya) King of Kiapi-li (Kapila) in India, who, however, can scarcely be one of these kings, but some petty prince in the north. But in 502 Kio-to (Gupta) King of India, sent presents to the Emperor Wu-ti; this was probably one of the later Gupta princes, who in his letter to the emperor calls himself a keeper of the law.

They seem to have ruled over Central and Upper India. Kathiawar is said to have been conquered by Chandragupta II., and placed under Sendputis or lieutenants. Bhatarka, one of these, afterwards scized the province; his cidest son, Dharasena, however, still had only the title of Sendputi. A second sou, Dronasifiha, is said to have been growned "by the Supreme Lord, the Lord Paramount of the whole earth."3 Kumaragupta's coins are found in such abundance in the province that we might suppose that he, or some of his successors, was this "Lord Paramount." This was, however, probably only a title of flattery bestowed on some much later and less powerful Gunta prince, such as Banugupta, and with this the dates of both dynasties harmonise. We have copper-plate grants of Dhruvasena, a third son of Bhatarka, dated 207, 210, 216; and, if these are in the Gupta era, they place him a century later than Kumara. gupta. A later Valabhi king, however, is mentioned by Higen Thsang (cir. A.D. 635-640) as Dhruvapatu, and we find a grant of S'iladitys Dhruvabhata, dated 447. If these could be shown to be the same, this would place the initial date of the Valabhi era about

¹ Pauthier, Examen Méthodique des faits qui concernent le Thian-Tohn, pp. 30-33; St. Julien in Jour. As., ner. iv. tons. x. pp. 39, 100.

² Ind. Ant. vol. i, p. 61., vol. iv. p. 106; Second Archeol. Sur. Rep., p. 60.

³ It also happens that Skandagupta's coins are almost exclusively found in Kachh.

A.D. 195, but the evidence is not sufficient to justify the acceptance of this, and we must suppose that Dharasena IV., or his father Dhruvasena II. was the king mentioned by the Chinese traveller. The dynasty then, for the present, stands thus:—

		Copper Plate dates.	Dates from Valuable eru,
1.	Bhatarka, Senapati		500 A.b. 319.
	Dharasena I., Senapati, son of Bhatarka.		515?
8.	Dronasiñha Makárája, 2nd son of Bhatárka.	_	5207
4.	Dhruvasena I., 3rd son -	·207-216 -	32 5
5.	Dharaperta, 4th son		535 ?
	Guhanena, son of Dharapatia	236 -	555
	Diarasona II, son of Guhasena	252-272 -	570
	Siladitya I, Dharmaditya. 1st so		598
	Kharagraha I, 2nd son -		610 P
	Sri Dharasena III, 1st son of Kharagraha.	4000	018 P
11.	Dhruvasena II, Báláditya, 2nd s	on 310 -	627
	Dharasena IV, Chakrasurtia, son Dhruvasena.		640
13.	Dhruvasena III, grandson of Silâditya I.	332 -	650
14.	Kharagraha II, Dharmaditya, br	other 335 -	563
	Silåditya II, nephew -	348 •	660
16.	Siladitya III, son	372-376 -	685
17.	Siladitya IV, son	403 -	710
18.	Stlåditya V, son	441 •	740
	Siladitya VI, Dhruvabhatta, son	. 44 7 -	765

Some of these kings must have been powerful, and are said to have extended their sway over Kachh, Gujarat, and Malwa, and in Hiuen Thsang's time (a.p. 640) Dhruvapatu or Dhruvabhatta was son-in-law to the great Harshavardhana of Kanauj.¹ Several of the earlier kings in the above list patronised Buddhism and Buddhist monasteries. The dynasty probably perished through some internal revolution; tradition hints that the last S'ilâditya was arbitrary and oppressive, and provoked his subjects to call in a foreign invader.²

Were there the Arabs?--J. F.

¹ For further information, see Archael. Reports, vol. ii. pp. 80-86; vol. iii. pp. 93-97.

Although the Buddhist caves in this province are among the most ancient to be found in India, as well as the most numerous, they are far from possessing the same interest that attaches to many of the other groups found elsewhere. There is not among the 140 caves in this district one single Chaitys cave that can for one instant be compared with the great caves of this class that exist on the other side of the Gulph of Cambay. There are numerous cells, which may be called chapels, 15 to 20 feet in depth, containing Dagobas, but in most cases without internal pillars or ornament of any sort.1 The Vihâras, too, are generally either single cells or small groups of cells, with a pillared verandab, but seldom, if ever, surrounding a hall, or forming any important architectural combination. Sometimes, indeed, its excavations are expanded into halls of considerable dimensions, 50 or 60 feet square, but then generally without cells or pillars. They seem, in fact, to have been plain meeting houses or dharmasalas, and such ornament as exists in them is of the plainest kind, and what sculpture is found upon them, of the rudest and most conventional kind.

This marked difference between two groups of monuments situated so near one another, and devoted to the same purpose, must evidently have arisen from some ethnographic or other local peculiarity distinguishing the people who excavated them. There seems no reason for believing that any form of Buddhism existed in the province before Aśoka's missionaries were sent here to convert the people immediately after the convention held by him, a.e. 246. If they were the same people we might expect they would adopt the same richly sculptured forms we found in Oriesa, or the same architectural grandeur which was displayed in the same age in the Sahyadri Ghâts. No contrast, however, can be greater than that which exists between the caves at Udyagiri, described above (pp. 89 to 94), and these Kathiwar caves. Though their dimensions and mode of grouping are nearly the same, and their age is nearly as possible identical, the eastern group is profusely adorned with sculpture, and everywhere affects ornament of an elaborate character, and in a style quite up to the mark of its age. All this is as unlike as possible to what is

¹ The cave at Junăgarh, marked F on Plate II., can hardly be said to be an exception, though its dimensions are 20 feet by 26. ■ has no degobe, and it is not clear if it ever had.

found in the western caves, where no figure soulpture anywhere exists, and the ornamentation is rude and unartistic beyond anything we find elsewhere belonging to the period. When we know more of the ethnography of the province we may be able to explain why, in this country, they adopted so puritanical a form of religious architecture. At present we can only note the fact, and leave the cause for investigation in the future. It may, however, be remarked that when Buddhism disappeared from the province, it was succeeded not so much by the wild and extravagant forms | Hinduism as by the soberer and more cognate religion of the Jains. It is not, of course, intended to assert that the Saiva and Vaishnava religions did not prevail at Somnath and Dwarks in the interval between the decline of Buddhism and the Mahomedan conquest or subsequently. The most marked feature, however, in the religious history of Kathiawar seems to have been a persistence in an ascetic atheism. antagonistic to the wild polythism of the Hindu religion. It may have been the prevalence of some such feeling among the early inhabitants of the province that led to the puritanical simplicity in the forms and the almost total absence of ornament that characterise the early groups of caves in Kathiawar.

From indications still everywhere observable on the spot, it is evident that at early times large monasteries existed both at Junagarb and on Mount Girnar. Of those on the hill searcely a trace now remains, and even their site has been built over by the Jains. But at Junagarh, though many rock-excavations had been quarried away since the Muhammadans took possession of the place 400 years ago, there were still many chambers on the outskirts of the fort, even in the first quarter of the present century. in which Colonel Tod remarked inscriptions in the same character as that used in the Asoka inscriptions. Those have been almost entirely quarried away since, except a few fragmente just under the scrap of the Uparkot or fort, and at Naudurga close by. These were probably the oldest caves in Kathiawar, -or perhaps in India. with the exception of those at Barabar (aute, p. 37), which were excavated during the reign of Asoka himself, but with which, some of these may be contemporary. Next to them, probably comes the upper range of caves on the east side of the town, but within the walls at Bawa Pyara's Math or Monastery. But here, as elsewhere, the process of excavating fresh cells probably went on at intervals for a long period, and the lowest in the sloping rock are perhaps the latest, though even they belong to an early date. A quarry has been opened behind them, and is wrought close up to and under the oldest of them: how many have been quite out away no one can tell.

These caves are arranged in three lines (see plan Plate II.), the first and third nearly parallel and facing south, and the second, at the eastern ends of the other two, faces east. The upper range, on the north, consists of a larger cave at the west end and three smaller ones in line. The hall of the larger cave (A. Plate II.) measures 28 feet by 16, and has two plain square pillars (perhaps originally three) in line supporting the roof; at the west end it has a chamber (B), 17 feet by 6 screened off by two plain square pillars; and at the back are three cells, each about 11 feet square. The front is partly destroyed, but has still three square pillars, chamfered at the necks. On the façade is the only fragment of carving, a semicircular arch in very low relief with a cross bar across its diameter,—forming, perhaps, the carliest example of the "chaitya-window ornament," that in later times became so fashionable as an architectural decoration.

The three smaller caves (D, Plate IL) each consist of a verandah, 13 to 16 feet long, by 4½ to 5½ wide, with two pillars in front, and a cell inside. Those caves may belong to the second century E.C., or even to age of Aśoka.

To the south-east of these is an open court (E, Plate II.), about 50 feet long, on the west side of which is a verandah, 39 feet long, and nearly I feet wide, in the back wall of which are three doors, the central one, 5 feet wide, leading into a room 20 feet wide (F, Plate II.), and fully 26 deep, to the extremity of an apse at the back. It is flat-roofed, but apparently had four square pillars supporting it; if this cave was a Chaitya, as it seems most probably to have been, the dâgoba must have been structural. The other two doors in the back wall of the verandah lead into cells. The verandah has six square pillars, each with a strut to the projecting drip, the struts being carved into the form of lions or sarddlas—mythological animals with the bodies of lions, and having horns; and at each end of the verandah one of these figures is carved in low relief on the wall. The façade of the verandah is also carved with rude chaitya-window ornaments, similar to the one on the first range.

At the north end of the court, and at a higher level, approached by steps, is a verandah (H.), 19 feet 7 inches by 6 feet 10 inches, which gives access to two rooms at the back of it, each about 92 feet square.

These caves also seem to belong to an early date. But on the east side of the court are two cells, each with a small verandah in front, and the commencement of a third-which seem to have been an after-thought, and the rock in which it was attempted to cut them was too low to allow of their execution without lowering their floors below the level of the court outside, which would have rendered them damp. In the court just in front of these is the base (a) of a square stone pillar, and beside it was found a loose slab, bearing part of a Kshatrapa inscription on its edge. Unfortunately it was of soft calcareous sandstone, and many of the letters indistinct. It belongs to the time of Swami Jayadaman's grandson—probably Rudrasinha, the son of Rudradaman, whose inscription son the back of the rock, bearing the inscriptions of Asoka; and from the occurrence of the word Kevalijnana, in what is left of it, Dr. Buhler conjectures that it is Jaina; and it may be, that these princes did favour Jainism and bestow on that sect this old Buddhist monastery. Outside this court to the south is a cave with a small sunk area in front (J. Plate II.). The cave consists of a verandah and two cells (K). On the doors are some roughly executed carvings, and over one of them is the swastiks, and other Buddhist symbols (Figs. 1 and 2, Plate III.). These are certainly the rudest sculptures that have yet. been found in any cave in India, and though it is hardly safe to compare things so far apart, we would probably be justified in assuming that they are consequently earlier than anything now existing in Orissa. If this is so, the first series of caves here (A to D) being certainly older must be carried back at least to the time of Asoka, and this group (F to L) is the earliest complete Buddhist establishment we have, and most probably was excavated during the existence of the Mauryan dynasty. The emblems above the doorway (Fig.1, Plate III.) shows that it was strictly Buddhist, though of a very primitive type.

Next to this is another small cave with a bench round the small outer court. The door has a sort of such traced over it, and the cell inside, though partially filled up with earth, is considerably lower in the floor than outside.

The third line of caves begins at the back of this, and runs westnorth-west, but are noways interesting, being perfectly plain, the only peculiarity being that in the second and largest of them (O, Plate II.) there is a single octagon pillar in the centre of the floor supporting the roof. The base of it is too much damaged to allow of its shape being determined; but the capital consisted of an abacus of three thin members with the inverted water-jar form under it, as in the oldest caves at Nasik and Junuar.

The remaining three caves are quite plain, consisting of verandahs with door and two windows, separated by square pillars, and two cells each inside, except the middle cave which has only one cell.

The rock in which these caves are cut slopes down considerably to the south, so that the roofs of the last line are considerably beneath the level of the floors of the first.

In the waste overgrown space inside the north wall of Junagarh, at Mai Gadéchi, under an old Hindu or Jaina temple, long since converted into a Muhammadan mosque, is another rock excavation, 26 feet 8 inches wide and 13 deep, with a cell in one end. It has two octagonal pillars inside, with capitals that have been sculptured, but have been defaced by the Muhammadans. In the front it has two square pillars with birdida struts or brackets. It is not clear, however, that this has been a monastic abode, and from some points of likeness to another excavation in the Uparkot it seems probable that this may have been a garden retreat with a bath in front, now filled up, and built over by the sthán or shrine of Muhammadan saint. Its age is also uncertain, but it is undoubtedly very old.

TWO-STORETED ROCK-CUT HALL AT

About 1869, some rock-ent apartments were discovered at the bottom of a descent on the north of the Jama' Masjid on the Uparkot or fort of Junigarh. They are of considerable interest, for though somewhat defaced, they manifest a high style of art. Few bases for example, could be found anywhere to excel in boauty of design and richness of carving those of the six pillars in the lower hall.¹

¹ This cave ill described here because locally it forms one of the group, but from its age, probably belonging to the fourth century, ill belongs to the second division of Buddhist caves according to the classification adopted above (p. 185).

² See Plates XXIII. and XXIV. in Second Archaelogical Report. Quite close these excavations on their south side the ground sounds hellow, and there is a line of wall cropping up, exactly similar to those round the tops of the two openings which led to the discovery of those excavated.

The excavations (Plate IV.) opened up consist of a deep tank or bath (E) about 11 feet square, with a covered verandah on three sides of it; that on the west side is occupied with a built seat like the deana for an idol, possibly for laying the garments upon while bathing. The pipes for the water come down the wall from the surface, pass the front of this seat, and enter a small cistern near the entrance door at the south-west corner. The water must have been raised from some well in the neighbourhood and conveyed to the supply pipe; and the small cistern may have been formed to assist in filtering the water pure into the bath.

The corridor on the south side is supported by two columns with spiral ridges on their shafts, octagonal plinths, and carved bases and capitals. The shafts of two corresponding attached pilasters on the north wall are divided into three sections each, having the grooves or ridges running in opposite spirals.

Over the bath the roof is open, and round the opening a wall still stands a foot or so above the ground-level.

In the north side over the bath is a large aperture or window into the next chamber. This apartment is entored from the northeast corner of the bath-room. It is a large chamber, 35 feet 10 inches long by 27 feet 10 inches wide, with six columns supporting the roof; the area between the first four of these, like that in the bath-room, is open to the air above, with a surrounding wall on the surface of the rock. It is also open to a hall below; and the four columns have been connected by a thin low parapet wall, about 20 inches high and 6 inches thick, now entirely destroyed. The rest of the area is occupied by the corridor on three sides, and by the space on the north where the remaining two pillars stand. In the walls on the north east, and west sides are stone bench recesses divided into long compartments, with a base moulded in architectural courses below, and a frieze above, ornamented with Chaitya-window and chequer carvings. The four pillars round the open area are square, the other two are 16-aided, and have been carved with animal figures on the abaci.

In the north-east corner a door leads into a small apartment which has a hole in the roof blackened with smoke, and which may have been used as an occasional cook-room, to prepare warm drinks, &c. for those who had been enjoying the bath. By the side of this

apartment a door leads to a stair descending to the entrance in the half below.

This lower room measures 39} feet by II feet, and had evidently been filled up long before the one above it, and is consequently in better state of preservation. It has been elaborately and very tastefully carved.\(^1\) On entering it we come on a platform on the left side, slightly raised and nearly square, with two short pillars on its west side, supporting a frame above, descending from the roof. What this was meant for is hard to say, unless the depression within was intended to be filled with cotton or other soft substance to form a dais or a seat.

Except on the west side, the remainder of the walls is surrounded by bench recesses, divided at regular intervals, as in the apartment above. Over these recesses the frieze is ornamented with Chaityawindows having the Buddhist rail in the lower part of the opening, and two figures looking out of each; in many cases two females with something like "ears" on their head-dresses, but too indistinct to distinguish what they represent (Fig. 4, Plate III.).

The four columns in the south end of this hall are larger than the two in front of the supposed dais, but the bases of all are slike, and the bodies of the capitals are similar. The rich bases have been already alluded to, and the drawing (Fig. 3, Plate III.), where the original pattern has been truthfully restored from the different fragments still left entire, will give a better idea of them than could be done by any description.

The abaci are carved with lions conchant at the corners, and in the middle of each is a lion, facing outwards, with a human figure on each side of it. The body of the capital consists of eight divisions round, indicated by the breaks in the ledge at the bottom, on which the human figures of the different groups stand. Most, if not all, of the figures are females, nearly nude, and some standing under foliage. They have been cut with considerable spirit, and in high, almost entire, relief: unfortunately, many of them have been much damaged,—some even since the room was excavated. In the two smaller columns, the principal member below the body of the capital carved with the heads of animals, mostly elephants and goats or rams. On the larger columns the corresponding member is not so deep, and is a serrated torus. At the back or west side of this ball

¹ For drawings, &c., see Second Arch, Report, p. 143, and plates axi. to axiv.

are two small rooms; that on the south with a single door, the other with three entrances between jambs slightly advanced, and

with projecting friese.

On the north side of this is an irregular excavation, in a corner of which there seems to be a shaft of a choked-up well; but the whole excavation here is more like the work of Mahmud Bigarah's quarrymen in the fifteenth century! than any portion of the original,—though it is quite probable that other chambers have been quarried away.

These rooms could have been no part of a monastic establishment; and the example of the old Mehal, just to the north of this, suggests that they may have been either a sort of garden-house belonging to the palace, or possibly the bath and pleasure-house of another palace now interred under the débris that covers the whole of the Uparkot. The style of carving is not unlike much that has been found about Mathura, and which I feel disposed to attribute to about the fourth century A.D.

OTHER CAVES IN KATETAWAR.

About 30 miles north-west from Junagarh is Phank, in early times an important city, and a few miles west from Phank, towards the village of Siddhanz, in a ravine celled Jhinjuri-jhar, are five plain caves cut in calcareous sandstone. Probably there have been others further up the ravine; but, if so, the decay of the rock has destroyed all trace of them. The furthest to the south has been merandah facing east, with two cells.

The third has two octagonal pillars in front, with square bases and capitals. The pillars are connected below with the pillaters by a low screen, carved in front with the Buddhist rail of a large pattern. This is the only trace of ornament about these caves.

The last to the north is much larger, and has had six square pillars in front of a narrow verandah. It had an open area inside measuring 13 feet by 20, from which the roof had been cut out, similarly to what remains of a very extensive excavation known as Khengar's Palace at Junagarh. Around this central court it appears to have had a number of cells with a corridor in front of them. In

¹ Mahmud Bigarah of Ahmadhlad embdoed Mandalika the last of the Churasama kings of Junagarh, and took the fort in 1469-70 where he exected the great Jama' Manjid. Arch. Sur. W. India, vol. ii. pp. 144, 165.

another ravine to the west of this, and running into it a little to the north-west, are other caves, but they are so plain that we need not occupy space describing them.

At the village of Phank itself there is also a group of small caves, but of much later age. They are the only caves in Kathiawar that have any mythological sculptures in them; but they are of a very rude description and probably of late date. And, again, to the northwest of it, on the way to Jodhpur and not far from the village of Hariesan, on the west side of the Gadhka hill, are some nine more caves. Like those at Siddhsar, they are perfectly plain, most of them with a verandah in front, and one or two cells at the back of it.

TALAJA.

In the south-east of the Kâthiāwār peninsula, at Talājā, near the mouth of the Satruāji river, is an almost conical hill, called in Sanskrit Talugiri, and in modern vernacular parlance the Têkri of Talājā, crowned by two modern Jaina templos—one, on the vertex, and the other on a sort of shoulder on the west face. The town lies on the north and west, slopes near the base, and has the Talājā, a small feeder of the Satruāji river, to the north of it.

On the north-west face of this Talaja hill are a series of Buddhist caves, about thirty-six in number, with from fifteen to twenty tanks or cisterns for water. Both have once been more numerous; but many of them have been destroyed, probably to make way for a passage up to the Jaina temples, or their prodecessors on the top. These caves appear to have been first brought to notice by Mr. Henry Young, C.S., in 1835, and are briefly described in a paper by Captain Fulljames on fossil bones of mammalia in Kāṭhiāwār, written in 1841 (Jour. B. B. B. As. Soc. Vol. I., p. 32). Dr. J. Wilson included them in his First Memoir in 1850; and they were visited and described by the writer in May 1869.

One of the largest of these caves, and the only one that now presents any remains of ornamentation, is at a height of fully mundred feet. It is locally known as the Ebhal Mandapa, and measures 75 feet by 67½, and is 17½ feet high. This large hall, without any cells in its side walls, had four octagonal pillars in front, but none inside to support the roof; nor has it the wall that, at Ajanta and elsewhere,

¹ See Second Archaelegical Report, p. 150,

usually divides such excevations into an outer verandah and an inner hall. It seems to have been constructed as a place of assembly or religious instruction, a Dharmasala in fact, where the early Buddhist missionaries preached to the simple people of the district, and taught them the new doctrines. Outside the entrance are wells or tanks on both sides, and several cells. On its façade are fragments of a modified, perhaps, a very primitive form of the horse-shoe or chaityawindow ornament, and of the Buddhist rail pattern, but this is the only sculpture now traceable among these caves.

The others are small plain caves not meriting description. In one of them is a dagoba or stone cylinder with hemispherical top of a very simple type, the base only entire, and the remains of the torana or capital still attached to the flat roof of the cave. The dagoba and general arrangements of these caves are sufficient indications of their being Buddhist works; and though we have no very definite means of determining their antiquity, yet from the simplicity of their arrangements, and except that already mentioned on the façado of the Ebhal Mandap from the entire absence of sculpture, such as is common in all the later Buddhist caves, we may relegate them to a very early age, possibly even to that of Asoka or soon after.

The rock is of very different qualities in different parts of the hill; but where the existing caves are executed it is full of quartz veins ramified among nodules of varying degrees of hardness, and the disintegration of these under the effects of atmospheric influences has so destroyed the original surface, that if any inscriptions ever existed, they must have disappeared long ago.

SANA.

Considerably to the south-west of Talaja and a march from Rajula, is the village and bill of Lor or Lauhar, in Babriawad, in which are some natural caves appropriated to local divinities, and a small and perfectly plain excavation, probably a Buddhist ascetic's cell. Farther west, and not far from the village of Vankia, is the Sana hill, a wild, desolate place, without a human habitation in sight. Close to the foot of the hill is a perennial stream which aids to redeem the view, and doubtless helped to tempt the first ascetics to hew out their dwellings in the adjoining rock. The hill consists of several spurs from a central ridge, on the top of which are some old foundations of very large bricks.

The hill is honey-combed by more than sixty caves, some of them much ruined, but all of the same plain types as those at Talaja, Junagarh, and Dhank. Here, too, one of the largest, near the bottom of the hill, goes by the name of the Ebhal Mandapa. It is 681 feet by 61, and about 161 feet high, originally with six pillars in front but none inside. About 120 feet higher up, on the face of the same spur, is a cave called the Bhima Chauri facing the northeast; it has a verandah in front, and measures about 38 by 401 feet. the roof being supported by four octagonal pillars, with capitals and bases of the Lota, or water-pot pattern so frequent in the Nasik and Junnar caves. Bound the sides also runs a raised stone bonch, a common feature in such caves. Close by is a Chaitya or chapel cave, 18 feet wide by 31 feet deep, and 131 feet high. The roof is flat, but the inner end or back of the cave is of the semi-circular form already noticed at Junagarh and common in Chaitya caves. It wants the side sisles usual in such excavations; and the dagoba, 7 feet 10 inches in diameter,' is very plain and without ornament, while its capital is wanting, having been broken off by later Hindus in order to convert it into a huge lings or emblom of Siva, and it is now worshipped as such by the people of the villages in the neighbourhood. Some of the excavations consist merely of verandahs with cells opening from them, and having recesses in the walls for sleeping places; others are halls like the Ebhal Mandapa with cells arranged near the entrance, while there are two other small Chaityes similar to that mentioned above. High up the face of the hill is a cistern of excellent water; and large portions of the stairs bewn out in the rock and leading from one group of caves to another, are still pretty entire.

These caves, like those at Talaja, from the simplicity of their arrangements and their flat-roofed chaityas, must also be referred to a very early age, possibly as a mean date about 150 n.c., though they probably range through at least a century between the earliest and the latest excavation.

¹ See Archael. Sur. of W. India Reports, vol. ii. p. 149, and Plate xxix.

CHAPTER III.

THE BUDDHIST CAVE TEMPLES IN THE SOUTH KONKAN.

THE Konken, as I generally known, is the appellation of the lowlying country between the Ghats or Sahvadri Hills and the shores of Indian Ocean, extending from Gujarat on the north, to Gos on the South of Bombay it is divided into the districts of Kulaba and Ratnagiri, and is much broken up by spurs and outlying hills from the Ghat range. In these we find several groups of caves. The first are about 30 miles south of Bombay, in w ravine a few miles north-east of Chaul, and consist of two small plain cells without any sculptures. Further south at Kuda, and still further to the south-east at Mhar, on the Savitri river, are large groups to be noticed presently; and in the Ratnagiri district, at Dabhol at the mouth of the Vasishthi river, at Chipalun to the east of it, and at Sangameswar 25 miles south of the last, are cells or caves but of little importance, those at Chipalun consisting of a hall 22 feet by 15, with a dagoba at the back, a few cells, and a water cistern. Altogether there may be about 150 separate excavations in this district. Some of them as old as any in the west of India, but none of any great beauty or interest. Though not quite so plain as those of Kathiwar they are very rarely adorned with sculpture, and what ornament is found in them, is of a very rude class. No trace of painting is to be found anywhere, nor any indications that such a mode of adornment was ever attempted. In themselves they cannot consequently be regarded as of much interest, but a description of them cannot be omitted from a work aiming at being a complete account of the known Cave Temples of India.

CAVES OF KUDA.

Kudén, Kudá or Kurá, is a small village on the shore of the Bájapúri creek which enters the west coast about 45 miles to the south of

Jour. Bom. B. R. As. Sec., vol. iv. p. 342.

At Wade-Padel, and at Sagura, both near Wagotana, in the south of the district, are also some ruined cells, but they are probably Bruhesanical. See Jour. B. B. R. As. Soc., vol. v. p. 611.

Bombay. It has in lat. 18° 17' N., and long. 73° 8' E., 61 miles east from Rajapuri, 171 miles north-west from Godeganw, the principal town of the taluks in which it is now included, and 5 miles west from Tale. In Maratha, and even in recent English times, the taluka went by the name of Rajapuri, and extended from the Kundalika river, at the mouth of which is the port of Chenwal (vulgo 'Chaul'), to the Habshi of Jinjira's territory and the taluka of Rayagadh on the south. This Rajapuri, it is not improbable. may have been Puri, the capital of the Silaharas of the Konkan who claim the title of "rulers of the city of Tagara," and of whom we have the names of eleven princes from Kapardi I. in the ninth century to Chhitaraja in a.p. 1024. If, in still earlier times, as is probable, it was a place of note, it would help us to account for the numerous Buddhist excavations in its neighbourhood. The next town along the coast mentioned by Ptolemy from Simylla or Tiamula, is Hippokura," and in the Periplus of the Brythrean Sea, (sec. 53), we have Mandagors, which Ptolemy places further down the coast. It seems almost certain, however, that from very early times the beautiful creek which still has Murad, Jinjira, and Rajapari at its mouth, and villages like Tamane and Mhasla at its head, must have attracted the population of a considerable town.

On the eastern shore of the northern arm of this creek, we low hill, sloping down to the north, contains a group of caves, twenty-two in number, large and small, which appear to have been first brought to notice in 1848. They are all of a very plain type, only one having any sculptures, the rest being so much alike, except in size, that it does not seem worth while describing each in detail. It will only be necessary to notice the principal ones. The lowest down and furthest to the north, now used as a cattle shed, may be designated No. I. It is one of four caves here that contain

¹ This place must not be confounded with Rājapur, a little farther nouth, at the month of the Savitri, where the East India Company early had a factory, of which they were disposessed before the French established themselves there in the time of Sivaji. Dellon's Voyage to the East Indies (Lond. 1698), µ. 55 ≡

¹ Jour. R. As. Soc., vol. ii, p. 383; Ind. Aut., vol. v pp. 270-272,

³ Ptol. Geog., VII. i. 6, a different place from that mentioned in VII. i. 83; VIII. xxvi. 15. Lessen places Mandagara at Rājapūrī. See Ind. Alteria., III. 179, 181, 184. May not Hippokoura he Godebandar in the Thank creek? Three sites near Kudā seem in he named Māndād or Māndār—a name suggestive of Manda(nn)gare.

⁴ Jour. Rom. B. R. As, See, vol. iii, pt. ii, p. 44.

dagobas. In front it had a verandah 22 feet by 7, with two plain octagonal pillars in front, now broken away; at the left end is a cell, 7 feet square, with a bench bed in a recess in the right wall. A door 7 feet wide leads from the verandah into the hall, which is 22 feet square, and had two octagonal pillars at the back standing on a low bench, one of them now destroyed. These separate the hall from an antechamber, 23 feet wide by 7 feet inches deep, having a bench at the ends and along the back wall up to the door of the shrine. The ahrine is about 15 feet wide by 14½ feet deep, and is occupied by plain dagoba reaching to the roof.

In the end of the verandah is an inscription in late Mauryan character, in two long lines, going across it, and continued along the back wall to near the door. Though copied, this inscription has not yet been translated; from the form of the letters, however, it may be inferred that it belongs to the second century before Christ.

The next three caves are small, plain chambers in no respect worthy of especial notice.

No. V. is a large plain cave, having a verandah in front, with two octagonal pillars, a bench or seat between the pillars and the end pillasters, and two windows into the hall, which is 34; feet wide, and nearly the same from front to back. It has no cells, only a bench round the three inner sides. Three slight recesses have been made in the back wall, but they seem to have been cut out, long after the cave was finished, for what purpose is not apparent.

This cave has an inscription in six lines in the ond of the veran-

dah, of which only a few letters are injured. The alphabet is that of the Andhrabhritya age found at Nasik and elsewhere. It reads "Hail! This cave and tank are the benefaction of the female ascetic Paduminika, daughter of the female ascetic Naganika, the "sister's daughter of the Theras Bhadata Patamita and Bhadata "Agimita, together with her disciple Bodht and her disciple Asalpamita." This cave was evidently a Dharmasala.

Cave VI. is the principal one of the group; like the two already described it may be called a Chaitya cave, that is, though flat-roofed, it has a dagoba in the shrine (Plate V., fig. 1). The roof in front of the verandah projects nearly 8 feet, and is supported at each end

¹ Translated by Prof. Jacobi. End. Ast., vol. vii, p. 254. It would appear from this that female assistics were sometimes mothers of families.

by the fore part of an elephant. The verandah is about 24½ feet long by 7 feet 8 inches wide, and has two octagonal pillars in front standing on a bench with a low back to the outside. The door into the cave is fully 6 feet wide, and on each side of it is window. These light the cave quite sufficiently. The hall is 28 feet 9 inches wide by 29 feet 4 inches deep, with a seat surrounding the three inner sides. In the back is an antechamber measuring about 23 feet by 7, and separated from the hall by two plain cotagonal pillars, between which is the entrance. These also stand on the ends of short benches, whose backs are towards the hall, and are covered with animals and gang along the middle, and with floral patterns above and below. See Plate VII., fig. 1.

At the end of the antechamber is a cell with a stone bench or bed on the right side of it, and at the back of the bench a recess 2 feet 8 inches by 5½ feet, apparently intended for storing away valuables. The shrine is 15 feet 4 inches wide by 20½ feet deep, and about 10½ feet high, containing a perfectly plain dagoba 7 feet 3 inches in diameter, and reaching to the roof.

This is the only cave here in which there are any sculptures; but except the half elephants that support the projecting rock in front, and the carving on the rail at the back of the hall already mentioned, it appears to have all been executed after the cave had been finished. The two principal panels are at the corners on the back of the hall, and measure each about 5 feet by 6 feet 9 inches. That in the left corner contains life-sized figures of a man and woman, with a dwarf attendant. The man wears a heavy turban and large ear-jewels, and holds up his left hand. He wears no covering above the waist, but has long, heavy, tubular bracelets; his clothing is held together by a belt and round his loins is a roll of cloth. The woman has a similar abundance of head-gear, but of a somewhat different style, with a round plate on the forbead, and wears little else besides this and some bells round the lower part of the trunk, with heavy round anklets. She rests one hand on the head of the dwarf, who kneels at her left side holding up her foot as if adjusting the heavy anklets. The corresponding panel in the left corner is very similar: the male figure points upwards with his left hand; the head-dress with the female differs from that in the other sculpture; she had no wristlets: and she holds up in her right hand three flower buds. These figures bear a very striking resemblance to those in the front wall of the

great Chaitya cave at Karlé (Plate XIV., fig. 1); indeed, the figures are so alike, even in minute details, that there seems little reason to doubt that they all belong to about the same age, and that not much later than the time when these Kuda caves were first excavated, within the first century before Christ.

On the right wall of the cave, and on the left side of the front of the verandah, are several figures of Buddha seated on the lotus, some with the legs down, and others with them doubled under him in the ascetic attitude, in one instance with the wheel below the lotus, three deer on each side, and under them two Naga figures holding a pillar on which the wheel rests, with their wives and mumber of female worshippers behind them. In another sculpture the wheel and deer are wanting, and the worshipping figures are rudely sculptured below the Nagas and over a lotus plant, the Buddhist emblem of creation. These sculptures are of far later date than the first described; indeed they may be of the fifth or sixth century A.D., and resemble in every essential particular a similar composition inserted between the older figures on the front of the Karlé cave, as shown in the plate last referred to.

Under part of the sculpture on this right wall, and on one of the pillars in the verandah, are short inscriptions in a character approaching the Hala Kanada, but having been but lightly incised are illegible except a few letters.

On the left or north end wall of the verandal is an inscription of soven lines in well-cut letters, each fully inches in height, and in an old square character. It has not yet been translated, but the names Sivadata, Sivapalita, Skandapalita, Sivabhuti occurring in it, all testify to the prevalence of the worship of Siva alongside Buddhism.

On the south side of this is cave VII., entered by a few steps at the north end, and having two octagonal pillars in front, on a low bench, the raised back of which being to the outside is carved in the "rail pattern." But except for inscriptions this and the remaining caves are very much like those already described. Nos. VIII. and XV., like I. and VI., have dagobas in their shrines. Nos. XVI. to XXII., in the upper terrace, stretch to the north, and are all plain Vihara caves, or verandahs with cells at the back, and some water cisterns among them.

The whole series the Kuda caves are so plain and so similar.

that, except for their inscriptions, they afford few points for comment. The inscriptions are donative, and, so far as they have yet been translated, afford no names otherwise known to us. Sulasadata, mentioned in two of them, we have also in one of the Junnar inscriptions, and if the same person is meant in both cases, we have a chronological point of contact.

The cells of the Vihara caves have the stone benches or beds never found in any of the later Buddhist caves.

MHAB.

On the Savitt' or Bankot river, 28 miles in a straight line to the south-east from Kuda, is Mhar, the principal town in the modern taluka of the same name, formerly called Rayagad from the hill-fort in the north of the district. Three-quarters of a mile north-west from Mhar is Pala, behind which in the perpendicular scarp of the hill is a group of 28 excavations. The first 20 are in the upper scarp, and the rest about 30 feet lower down. They have long been known to Europeans, and are probably those referred to by Niebuhr as "not far from Fort Victoria" (Bankot).

Beginning from the south end of the series No. I. is perhaps one of the latest excavated. It has a verandah in front 53 feet long by 8 feet wide, supported by six pillars and pilasters at the ends, but only one pilaster at the south end and its neighbouring pillar are finished, the others are merely blocked out as aquare masses. The one pillar is square at the base, and to a height of I feet; over this is an octagonal band 6 inches high, then 3 feet I inches of the shaft has 16 sides, returning through another octagonal band to the square form. The pilaster has a narrow band of leaf ornament at the top, and another similar at about 3 feet from the bottom, with a line of beads or flowers over the latter.

The wall is pierced by three doors and two windows, and the hall inside measures 57½ feet wide along the front wall, and 62 feet at the back by about 34½ feet deep, with an average height of 10 feet four inches. Round all four sides of this hall runs a low bench. In

[&]quot; "The vivider," a name of the sun before his rising.

[&]quot; l'as loin du fort Victoire il y a (dit-on) annei une grande pagode, taillée dans un rocher, ou, comme un antre s'exprime, 25 maisons avec des chambres taillées dans la rocher."—Vousse, tom, II. p. 32.

the south end four cells have been begun, but none of them finished. In the back wall, at each end, are also the commencements of four more, while in the centre is the entrance to the shrine, with window at each side of it. The shrine measures 20 feet by 17 feet, and has square mass of rock in the centre rising to the roof. On the front of this is soulptured an image of Buddha seated with wheel and deer beneath, chauri bearers at his side, and vidgidharus above. On the south and north faces are other chauri bearers, and on the back is roughly blocked out the form of a sitting Buddha. Everything about this cave indicates that it was left unfinished.

The other caves are mostly small vihitras or bhikshugrihas with one or two cells each of no note. In No. IV. was an inscription now nearly all peeled off.

Cave VIII. is one of the largest caves here and is a dagoba cave, combining the characteristics of the flat-roofed chaitys and the vihars as at Kuda. The hall is 27 feet wide, 23 feet 9 inches deep, and 9 feet 2 inches high, and has had only two pillars with their corresponding pilasters in front. The pillars, however, are broken away, except fragments of the bases and capitals, which show that they were of the antique type found both at Junnar and Karlé, and in some of the Nasik caves. Round the ends and back of this runs a bench. In each end wall are three cells, while in the back are two more,—all with stone benches; and the shrine about 15 feet square, which once contained a dagoba, as indicated by the umbrella left on the roof and the rough surface of the floor, but it has been entirely hewn away.

It has an inscription also in pretty perfect condition, but not yet translated; the character, however, seems to belong somewhere about the Christian era.

In No. XV. is a dágoba in half relief 4 feet in diameter and 6 feet 2 inches high. The drum is surrounded at the upper edge by a plain rail pattern, and the tee is crowned by five thin slabs, the uppermost one joining the roof of the recess in which it stands.

Cave XXI. is the first on the lower scarp and is small room or shrine, in the middle of which stands a plain digoba 4 feet 8 inches in diameter, the top of the capital touching the roof. Its only ornament is a band in the "rail pattern" round the upper edge of the cylinder. On the north wall carved figure of Buddha seated with his legs down, attended by chant bearers and vidyddharas,

the latter holding a mitre over his head. Over this is a torage of flowers springing from the mouth of a makers on each side. A sculpture precisely similar is to be found among the later insertions on the south half of the screen wall of the great chaitys at Karle, as shown in the central compartment of Plate XIV. In the south side of this cave is a cell about 72 feet square with a stone bed in the back of it.

On the wall outside No. XXVII. is an inscription and u small dagoba in half relief standing on a bench ornamented with the rail pattern. Over the capital is carved an umbrella, the total height, including this, being 4 feet uninches.

At the foot of the hill under some trees are three fallen dagobas, which must have stood close to where they now lie. Indeed, part of the base of the largest can be traced close behind them.

KOL, SIRWAL, WAI, &c.

Kôl is a small village, across the Savitri river to the south-east of the Mhar, and in the hill behind it are two small groups of caves: the first, to the north-east of the village, consists of a few dilapidated cells of no pretensions either as to eize or etyle. The other group, to the south-east, contains one cell, rather larger than any of the others, but all are apparently unfinished excavations, and have been much damaged by time. In this second group, however, are three short inscriptions.

In a hill to the north-east of Mhar, a few small colls and cisterns were found by the survey party, but they are insignificant, as is also a cell in the hill to the south near the road leading to Nagotana.

Passing next to the eastern or upper side of the Ghâts, we have to the south of Poons a group of caves at 'Sirwal on the Nîrâ river; another near Wâî, a sacred Brahmanical town, whence the ascent commences to the Sanatarium on Mahâbale'swar Hill: 25 miles further south at Pate'swar, 6 miles west of Sâtârâ was a small group to which a Brahman Saukar, about the beginning of the century, made so many structural additions in converting them into a fanc of Mahâdeva, that little is now left to show what they were originally—but probably they were Brahmanical. About 30 miles

One reads, "A cave, the religious gift of Seth Sagharakhita, son of Galaqueti."

south of Satara, at Karadh on the Krishna is an extensive series of upwards of sixty caves; and, lastly, three miles north of the village of Patan, to the west of Karadh in the Keda valley, is a flat-roofed Chaitya cave of the Kuda type, with a dagoba and a small hall with two cells.

The 'Sirwal group of caves is in the territory of the Pant Sacheva of Bôr, on the north-east border of the Sâtârâ Zilla. They are between II and 3 miles south-west from the Sirwal traveller's bangala, 4 east of Bôr, and 13 north of Wâi, or in long. 73° 59′ E., lat. 18° 8′ N., at the head of a short narrow valley on the eastern slope of a spur from the Mândhardeva range of hills, which bound the Nîrâ valley on the south.

They face the north-east, and are of the same severely plain type as all the earliest caves. The first is a small chaitya cave 20 feet 3 inches by 14 feet, square at the back, with a plain dâgoba 5 feet 3 inches in diameter, having a plain capital of four 3 inch fillets. The door is 5 feet wide, but the whole floor is so silted up that no part of the interior is more than 51 feet high.

The second excavation has been a vihara, of which the whole front has disappeared with one of the cells on the right hand side. It has been about 26 feet square, with three cells on each side and in the back: in all, except two, are the usual stone benches. Four of them have small window openings, a foot square, with a countersunk margin on the outer side. Round the hall runs a bench, up to the level of the top of which the floor is filled with dry mud.

The third is, apparently, a natural cavern, 17 feet deep, irregular in shape, and only about 31 feet high.

The remaining four in the lower tier and two in the upper are more or less irregular apartments, much ruined by the decay of the rock; one of them has two benched cells at the back, but they possess no special interest. There are also six small excavations on the south side of the ravine, filled up with rubbish.

The caves near Wai, also in the district of Satara, are all of about the same early age as those of Kuda, Mhar, and Karadh. They are in the village of Lohari and near Sultanpur, about four miles north from Wai, and form a group of eight excavations, cut in soft

¹ They have been carefully surveyed by Major H. Lee, B.E., Superintending Engineer, Southern Division, on whose report and drawings this account is based. They were examined by the Mesers. West in 1854.

trap rock, running from south-east to north-west, and facing southwest. They were first described about 30 years ago by Mr. (now Sir) H. Bartle E. Frere, then Commissioner of Satara. The first from the south-east is a plain Vihara, about 27 feet by 21 feet, with three cells, and near it a tank. The second and principal cave has a hall 31 feet by 291 and 81 feet high, with a bench along the left side and parts of the front and back; four cells on the right side with bench-beds and small windows; while in the back are two more similar cells, with a dagoba shrine between them, 16 feet square, originally with a door and two large windows to admit light into it. The capital of the dagoba has been destroyed to convert it into a gigantic lings, or emblem of S'iva 6 feet 4 inches high and 8 feet in diameter-styled Palkeévar or Palkoba. To the left of the cave is another excavation, much ruined. Two hundred yards north-west from this is another vihara, of which the hall is about the same size as the last, with a bench round the sides and back and four cells in the back and one on the left side,-also an entrance made in the right wall running up to what may have been intended for a chamber over the roof of the cave, but never finished. The roof has been supported by six octagonal pillars in two rows from front to backwith a stone joist running through the heads of each row,-but only fragments of them are left. On the right hand wall near the back are the remains of some human figures, apparently two standing females and two males seated, all now headless and otherwise mutilated. The other caves are of smaller size, and not of much interest.

Other two small excavations exist in the same neighbourhood between Panchgani and Bawadhan, 4 miles south-east of Wat, very difficult of access.

KARADH.

The Karadh caves are in the hills to the south-west of Karadh in the Satara district, the nearest being about two and a half miles from the town, in the northern face of one of the spurs of the Agasiva hill, looking towards the valley of the Koina; the most distant group are in the southern face of another spur to the southwest of the village of Jakhanwadi, and from three to four miles from Karadh. The town of Karadh is probably of considerable antiquity

¹ Jour, Bom. B. R. As. Soc., vol. iii. pt. ii. p. 55.

and gives name to a sect of Brahmans; but its long occupation by the Muhammadans may well account for the disappearance of all traces of early works in it.

The caves were first described by Sir Bartle Frere in 1849, and for our purposes it may be as well to follow generally his arrangement into three series. vis.: I. The southern group, near the village of Jakhanwadi, consisting of 23 caves; II. Those in the south-east face of the northern spur, about 19 caves; and III. Those facing the valley of the Keina, which are more scattered, 22 caves; -- in all 63, besides many small excavations of no note and an abundance of water-cisterns,-often two of them to a single cave.

The absence of pillars in the larger halls, the smallness of many of the excavations, the frequency of stone benches for beds in the cells, the primitive forms of the Chaityas or Dagobas, and the almost entire absence of sculpture in these caves, combine to indicate their early age. Unfortunately they are cut in a very coarse, soft, trap rock, on which inscriptions could not be expected to remain legible for long ages, if very many of them existed; and only a portion of one has been found, with the faintest trace of another. The letters are rudely cut, but appear to belong to the same period as most of the Karle inscriptions. From all such indications these caves may be placed approximately as about of the same age as those of S'ailar-wadi, and Kuda, Pala, &c., and not far from the age of the Junnar and Nasik caves. They were all probably excavated before the Christian era, but they are generally so much alike that few, III any, can be considered as a century earlier.

They are mostly so small and uninteresting that they need not be described in detail, only a few of the more noteworthy and characteristic being noticed. In the first group the most westerly cave, No. I., has had a verandah, perhaps with two pillars and corresponding pilasters; but the front has been built up by a modern Jogi. Beyond this is a hall, 22 feet by 11 and 7 feet high, with a bench along the back and ends of it; and at the back of this again are two cells with stone benches. Cave II, has a hall about 34 feet square, and its verandah has been supported by two square pillars.

Cave V. is a Chaitya facing south-west, and is of the same style as

one of the Junnar caves, but still plainer (Plate V., fig. 2). It

has a semi-circular apee at the back, and arched roof, but no side aisles, and in place of the later arched window over the door, it has only a square one. At each side of the entrance is a pilaster, of which the lower portions are now destroyed, but which has the Nasik style of capital crowned by three square flat members supporting the one a wheel or chakm, the emblem of the Buddhist doctrine or law, and the other a Lion or Sinka, a cognisance of Buddha himself, who is frequently designated as Adkhya Sinka, and perhaps also a symbol of the Sanigha or assembly (Plate VI.. fig. 3). The dome of the dagoba inside is about two-thirds of a circle in section, and supports a massive plain capital. The umbrella is hollowed into the roof over it, and has been connected with the capital by a stone shaft now broken.

Cave VI. has had a verandah supported by two plain octagonal pillars with capitals of the Nasik, Kuda, and Pala type. The hall is 16 feet 10 inches wide by 13 feet 5 inches deep, with an oblong chamber at each end, that on the left having a beach at the inner end, and the other a small cell. At the back is a room 12 feet wide by 18 deep, containing a dagoba nearly 7 feet in diameter, in the front of which an image of Vithoba was carved by a Gosain some or 40 years ago.

Cave XI. is another rectangular Chaitya about 14 feet wide by 28 feet 9 inches long, with flat roof. The dâgoba is much destroyed below; its capital is merely a square block supporting the shaft of the chlatri carved on the roof. Cave XVI. is another similar shrine but smaller; the verandah supported by two perfectly plain square pillars without capital or base; the hall is lighted by the door and two windows, and has a recess III feet square at the back, containing a dâgoba, similar to that in No. XI., but in better preservation.

Nos. IV., IX., and XX., are the largest of the other Vihūra caves and have all cells with stone beds in them.

The second group commences from the head of the ravine, the first cave being No. XXIV., which is a Vihâra facing E.N.E., 21 feet wide by 23 deep, and 7 feet 10 inches high, with a verandah originally supported by two plain square pillars. Carved on the south end wall of the verandah, near the roof, are four small Chaitya arches, with a belt of "rail-pattern" above and below, and a fretted torus in the spaces between the arches, much in the style of Cave XIV. at Nâsik and Cave XII. at Ajantâ. Below this the wall has

been divided into panels by small pilasters, which were perhaps carved with figures now obliterated. On the north wall were three Chaitya arches, the central one being the larger, and apparently contained a dagoba in low relief, as at Kondané. Below this is a long recess as for a bed, now partly fallen into the water-cistern beneath. From the half four cells open to the right, three to the back, and one to the left, each (except the centre one in the back) with a stone latticed window close to the roof, and about 15 inches square. In No. XXIX., originally two caves, of which the dividing wall has been broken through, are similar windows into four cells.

Cave XXX, is a ruined Vihâra. 36} feet by 19, with eleven cells round the hall and a twelfth entered from one of these. The next excavations are situated about three-quarters of a mile from this, Nos. XXXI. to XXXV. of which are no ways noteworthy. Cave XXXVI., about 100 yards weet from XXXV., consists of an outer hall about 17 feet by 18, with a cell in each side wall, and through it a second smaller hall is entered which has six cells and two bench bed recesses.

The third series is divided into two groups, the first facing northwards, and the second in a ravine further west, and facing westwards. It consists of Caves XLII. to LXIII., few of them deserving of detailed mention. No. XLVII. consists of a room with a bench in each end, an unfinished cell at the back, and two others at the left end, on the wall of one of which is the only inscription of which many letters are traceable, ending in the usual lena deya dhanam, " religious gift of a cave" by some one. A few indistinct letters are just traceable also on the right hand side of the entrance, and near them the faintest trace of "the rail-pattern." No. XLVIII. (Plate VI., fig. 1) is a range of five cells with a verandah in front, supported on three square pillars and pilasters, the central coll, 27 feet by 11 feet 3 inches and 104 feet high, contains a dagoba still entire, the upper edge of the drum and the box of the capital-which has no projecting slabs over it-being carved with the rail-pattern. The umbrella is carved on the roof and attached to the box by a shaft. In front of this against the right hand wall is the only figure sculpture in these caves, and though much defaced, appears to have consisted of three human figures in alto rilievo about 5 feet high, the left one, a male. with high turban and front knob, similar to some of the older figures KABADH. 217

at Karle and on the capitals at Bedsa, holding some objects in each hand. He wears a cloth round his neck, and another round his loins, which falls down in folds between the legs. His right hand is bent upwards towards his chin, and over the arm hangs a portion of the dress. He also wears armlets and bracelets. To his left slightly smaller figure appears to be approaching him with some offering. Above this latter is a third, perhaps a female. At the right hand of this excavation is another cell, approached from outside.

The rest of this group ending with LV, are small and uninteresting, and the cells are not so frequently supplied with stone beds as in those previously described. From No. LV. it is about a mile and a half to LVI., which has a verandah 25 feet 4 inches by 11 feet 9 inches, with two plain square pillars in front. The hall is about 24 feet square with ten cells, three in each side, and four at the back. several of them unfinished. Cave LX, is almost choked with earth. but is 38 feet long by 18 feet 10 inches wide, with a semi-circular apse at the extreme end and arched roof similar to the Bedsa Vihara. Outside and above the front, however, are traces of a horizontal row of Chaitya window ornaments, so that, though there is no apparent trace at present of a dagona having occupied the apse, the cave may have been a primitive form of Chaitya with a structural daroba. From the ease with which such structures could be removed, we ought not perhaps to be surprised that none such have been found. But as the evidence now stands, it seems probable that a dagoba of mesonry or brickwork may frequently have been introduced in the oarly caves in the West.

CHAPTER IV.

THE CAVES IN THE VICINITY OF KARLE AND THE BOR GHAT.

The next great division into which the older Buddhist caves of Western India naturally group thomselves is one to which unfortunately no specific name can well be applied. They are not all situated together like houses in a street, as are the caves at Ajanta or Elura, nor scattered like villas in close proximity to one another as at Kanheri or Junnar. Though generally situated near the head of the Bor Ghat, through which the railroad passes from Bombay to Poons, they consist of small detached groups, containing a Chaitya cave with a few subordinate and detached cells, complete in itself, and having no appparent connexion with any other establishment. It might be possible to designate it as the Karle group, from the name of its principal and most characteristic cave, but that would be misloading if applied to Kondane, and especially to Pitalkhora, which is at some distance, and there is no district or geographical name that would include the whole. Perhaps THE GREAT CENTRAL GROUP of Western Caves would be the most descriptive term that could be employed, and would be perfectly applicable. They are situated in the very centre of the cave region, and are in many respects the most remarkable of the whole.

Notwithstending this want of geographical definitiveness, the leading characteristics of this group are easily defined when carefully studied, and their difference from other groups easily perceived. In all of them the Chaitya is the most marked and leading feature to which the Vihâra is always subordinate. Among them we have the Chaitya at Bhâjâ (woodcut, No. 1), which is probably the oldest and consequently one of the most interesting of the class, and we have also the Great Cave at Karlê, which is the largest and finest Chaitya in India. But the Vihâras that are grouped with these cannot be compared in any respect with those of Nasik or Ajaṇtâ, and other groups where, as a rule, the monastery is the main feature and the church less prominent.

The difference becomes at once apparent if we compare this group

with the two principal ones already described. If we describe the Kathiawar group as the unornamented, the Orissa as the sculptural, and this one as the architectural, we at once grasp practically the leading features of each. The first two have no Chaitya caves, which form the leading features of the third, and though the last cannot boast of the exuberant richness of decoration which prevailed in Katak, it avoids the puritanical plainness of the first. It hits a happy medium between the two, and its productions may consequently be compared as specimens of architecture with the very best that have been produced in India at any age. As a rule they all belong to an early and pure school of native art, before it became the fashion to overload its productions with a superfluity of minute ornamentation utterly destructive of the simple grandeur, which is characteristic of this great central group.

The differences between these groups are the more remarkable, all three belong to the same age. They all begin with the age of Asoka, s.c. 250. None can be said to be older, and they extend down to the Christian era. Some examples—but not important ones—may be more modern, but the principal caves are spread tolerably evenly over these two centuries and a half, and all emanate from the impulse given to the diffusion of the Buddhist religion given by the convocation held by that monarch on his conversion in the third century before the Christian era.

Whatever may have been the cause, whether the proximity of a large city, or something merely historical or traditional, the head of the Bôr Ghât, between Bombay and Poona, seems to have been the centre of a large number of Buddhist establishments. Kondânê, Jambrug, and Ambivlê are in the lower scarps of the Sahyādri range and are within a few miles from Karjat station at the foot of the Ghat; Bhâjâ, Bedsâ, and Kârlê in the spurs that strike out from the same hills into the table-land on the east. They all lie within short distances of the railway which passes up the Bôr Ghât from Bombay to Poona. Kârlê is near the village of the same name and not far from Lanoli station; Bhâjâ is on the opposite or

^{&#}x27;Dr. J. Wilson suggested that the name of the village of Landvall, not far from the caves of Kärle and Bhājā, might be a corruption of Landvall, the Grove of the Land or Caves, noted even in recent times for its botanical pesuliarities,—and which may have been a Buddhist town.

south side of the railway and about a mile from it; Bédat is on the south side of the hills in which Bhaja is, and the others are scattered about among the hills around.

KONDANE.

About four miles from the Karjat station, on the Great Indian Peninsula Railway, and at the base of the old hill fort of Rajmachi, is the Kondane group of caves, first brought to notice about 30 years ago by the late Vishnu Sastri, and soon after visited by Mr. Law, then collector of Thana.¹ They are in the face of a steep scarp, and quite hidden from view by the thick forest in front of them. Water trickles down over the face of the rock above them during a considerable part even of the dry season, and has greatly injured them. So much so indeed that it is now difficult to determine whether they or the caves at Bhaja are the earliest. They must be nearly, if not quite contemporary, and as they must have taken some time to excavate, their dates may overlap to some extent. The Vihara at Kondane (Plate VIII., figs. 1 and 2) cortainly looks more modern, while the Chaitya (Plate VIII., fig. 3), which is very similar in plan and dimensions to that at Bhaja, is so much ruined that it is impossible now to decide which may have been first completed.

They face north-west, and the first to the south-west is a Chaityscave of very considerable dimensions, being 661 feet from the line of the front pillars to the extremity of the apse, 26 feet 8 inches wide, and 28 feet 5 inches high to the crown of the arch. The nave in front of the dagoba is 49 feet in length by 14 feet 8 inches, and the dagoba 94 feet in diameter, with a capital of more than usual height, the neck-representing the relic casket-being, as at Bhaja, of double the ordinary height, and representing two coffers, one above the other, carved on the sides with the Buddhist rail pattern. The fillets that covered this are decayed, as is also the whole of the lower part of the dagoba. The bases with the lower parts of all the thirty columns that surrounded the nave, as well as that of one of the two irregular columns that once ornamented the front, have also decayed, and positions only of most of them can now be ascertained. Hetween these two latter pillars a wooden screen or front originally filled the opening to a height of about 10 or feet, in

Dr. J. Wilson's Memoir M. Jenr. B. B. R. As. Sec., vol. iii. pt. ii. p. 46. They have also been fully described by W. F. Sinclair, Ba. C.S., Fad. Ant., vol. v. p. 309.

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which were the doorways leading to the interior and it was fixed to them, as seems to have been the case with all the earlier caves. The Chaitya Cave at Bhājā and that at Kondane had similar fronts constructed in wood. The caves at Bedsa and Kārlé are apparently among the earliest, where these screens were carved in the rock instead of being erected in the more perishable material.

There are still, however, remains of seven pillars on the left side of the cave, and six on the south, which rake inwards, as do also those at Bhaia and Bédsa, to be described bereafter-a proof of the early date of the work; those behind the dagoba and six near the front on the right side have disappeared entirely. On the upper portion of one column on the left is a symbol or device somewhat resembling a dagoba, with a rude canopy over it. (Plate VII., fig. 2.) The arched roof has had wooden rafters as at Karle and elsewhere, but they are gone, and the only remains of the woodwork is a portion of the latticed screen in the front arch. The façade bears a strong family likeness to that at Bhaja. On the left side is a fragment of sculpture in alto riliono-part of the head of a single figure about twice life-size. The features are destroyed, but the details of the headdress show the most careful attention to finish of detail. Over the left shoulder is an inscription in one line in Mauryan characters of perhaps the second century a.r., or it may be earlier, which reads-

Kaphasa antevisind Balakena katain,

which Dr. Kern translates -- "Made by Balakens, the pupil of Kanha (Krishna)."

Over this head, at the level of the spring of the great arch in the façade, is a broad projecting belt of sculpture: the lower portion of it is carved with the rail pattern; the central portion is divided into seven compartments, filled alternately, throe with a lattice pattern and five with human figures—one male in the first, a male and female in each of the third and fifth, and a male with a bow—and two females in the seventh. Over these is a band with the representations of the ends of the beams or bars projecting through it, and then four fillets, each projecting over the one below, and the upper half of the last serrated. The corresponding belt of carving on the right side of the façade is much damaged by the falling away of the rock at the end next the arch.

A little to north-east is No. II., a Vihara, of which the front of the verandah is totally destroyed except the left end. This verandah was 5 feet 8 inches wide and 18 feet long, with the unique number of five octagon pillars and two antse. (See plan and section, Plate VIII., figs. 1 and 2.) In the end of this verandah is a raised recess, and under a Chaitya arch is a small dagoba in half relief,apparently the only object of worship when these caves were excavated. Inside, the hall is 23 feet wide by 29 deep, and 8 feet 3 inches high, with 15 pillars arranged about 3 feet spart and 31 feet from the side and back walls, but none across the front. upper portions of these pillars are square, but about 14 feet from the top they are cotagonal: the bases of all are gone, but they also were probably square. The roof is panelled in imitation of w structural hall with beams 19 inches deep by 8 thick, 31 feet apart, running across through the heads of the pillars, and the spaces between divided by smaller false rafters, 5 inches broad by 2 deep. There are three wide doors into the hall, though most of the front wall is broken away, and on each side six cells-18 in all, each with the monk's bed in it, and the first on each side with two. Over the doors of 14 of these cells are carved Chaitys or horse-shoe arches, connected by a string course projecting 6 or 7 inches and carved with the rail pattern. (Plate VIII., fig. 1.)

No. III. is a plain Vihara with nine cells, much ruined, especially

No. III. is a plain Vihâra with nine cells, much ruined, especially in front, but it had probably three doors.

No. IV. is a row of nine cells at the back of what now looks like a natural hollow under the cliff. Beyond them is a tank, now filled with mud, then two cells under a deep ledge of over-hanging rock, and, lastly, a small eistern.

In a scarp over the village of Hal Khurd, eight miles south of Karjat, Mr. Sinclair describes a very plain Vihâra, consisting of a hall, in feet by 11 feet, surrounded by six cells, two of them double-bedded. One on the left of the entrance has been converted into a shrine for Bhairava, for whose further convenience, or that of his worshippers, the front wall of the Vihâra has been demolished within living memory. It is said to have borne an inscription.

North from these, at Kothalgadh or Peth, are other excavations

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which, owing to the difficulty of reaching them, have not been examined by any European.

BHAJA.

Bhaia or Bhaie is a small village, about two miles south of Karle village and at the foot of a spur of the hill, which is crowned by the old Isanur hill-fort. The cave temples just above the village are first referred to by Lord Valentis,1 but were not examined by himself or any of the Europeans that accompanied him. They face the west, and, counting upper storeys, &c., they may be rockoned as eighteen excavations altogether.

Commencing from the north, the first is apparently a natural cavern, 30 feet long, slightly enlarged. The next ten are plain vihâras, with but little particular about them. No. VI. is an irregular vihars, much dilapidated and half full of ailt. The hall has been irregular, but about 14 feet square, with two cells on each side and three in the back, and with Chaitya-window ornaments all round over the cell doors, as in Cave XII. at Ajanta, and again here, on the back wall of No. IX., where is a frieze projecting 2 feet 2 inches with four Chaitve arches connected by the rail-pattern ornament. There has been a verandah in front of this excavation, of which a fragment of the base of one of the pillars is left, and a broken capital with animal figures upon it showing that the style was somewhat similar to that of Cave VIII, at Nasik.

The Chaitya Cavo of the group No. XII, is one of the most interesting in India, and certainly one of the most important to be found anywhere for the history of Cave architecture. It is hardly worth while to waste much time in the inquiry whether it or the caves at Kondanê are the earliest. They are so like one another in all essential respects that there cannot be much difference in their age. They are certainly both as early or earlier than 200 s.c., and neither can claim to have been excavated before the time of Asoka, s.c. 250. Be this as it may, if we had only the Kondane Cave, it is so ruined that we should hardly be able to understand from it, the peculiarities

¹ Travels, vol. ii. pp. 165, 166. They are noticed also in the Jour, Bom, B. R. As. Soc., vol. i. pp. 489-445; vol. iii. pt. ii. pp. 51, 52; Fergusson's Ind. and East. Archit., p. 110.

of the cave architecture of the age, while the Bhaja caves excavated in a better material are still so perfect as to explain every detail.

A view of the front of this cave has already been given (woodcut. No. 1, page 30), which sufficiently explains its general appearance. The wooden screen that originally closed its front is, of course, gone, but we can easily restore it, in the mind's eye, from the literal copies of it in the rock which we find at Bêdea, Karle, and elsewhere, aided by the mortices cut in the floor and at the sides, showing how the timbers were originally attached to the rock. When this is realised it seems impossible that anyone can look at these caves and not see that we have reached the incunsbula of stone architecture in India. It is a building of a people accustomed to wooden buildings, and those only, but here petrified into the more durable material. There is not one feature nor one detail which is not essentially wooden throughout, or that could have been invented from any form of stone construction, or was likely to be used in lithic architecture. except in the rock. What is equally interesting, and equally conclusive on this point, is, that for 1,000 years after its date, we can trace the Indians slowly but steadily struggling to emancipate themsolves from these wooden trammels, and eventually succeeding in doing so. Unfortunately, however, it was when too late for the Buddhists, who were the inventors of the style, to profit by its resultant conversion into a perfected lithic style of architecture.

From the Plan and Section, Plate IX., it appears that the Chaitya is 26 feet 8 inches wide and 59 feet long, with a semi-circular apse at the back, and having an aisle 3 feet 5 inches wide, separated from the nave by twenty-seven plain octagonal shafts, 11 feet 4 inches in height. These rake inwards about 5 inches on each side, so that the nave is 15 feet 5 inches wide at the tops of the pillars, and 16 feet 4 inches at their bases. The dagoba is 11 feet in diameter at the floor, and the cylinder is 4 feet high; the garbha or dome is 6 feet high, and the box upon it, like that at Kondane, is two-storeyed, the upper one being hewn out 19½ inches square inside, with a hole in the bottom 20½ inches deep and 7 inches diameter, sunk down into the dome for the purpose of securing the shaft of the umbrella that once surmounted the dagoba. The upper portion of this box or capital being of a separate stone and hewn out, indicates very distinctly that it was the receptacle of some relic. The

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usual thin flat members that surmount the capital are entirely wanting in this and in other instances to be noticed below. Whether they were once supplied here in stone or in wood, we have no means now of knowing. On four of the pillars are carved in low relief seven ornaments or Bauddba symbols. On the seventh and eighth columns respectively, on the left side are the figures 9 and 10,1—the second apparently a conventional posy of sacred flowers, the first formed of four trisslar round a centre, which perhaps contained a face, with buds and leaves at the corners. On the eighth pillar on the right are the flowers 11, 12, and what appears to be a fan—13, and on the right-hand face the wreath represented fig. 14.

The roof is arched in the usual way, the arch rising from a narrow ledge over the triforium, 7 feet 5 inches above the tops of the pillars. and attaining a height of 26 feet 5 inches from the floor. This is ribbod inside, as at Karlé and elsewhere, with teak girders, the first four of which, and portions of some of the others, have given way, or been pulled down." The front must have been entirely of wood, and four holes are chiselled in the floor showing the positions of the principal uprights. There are also mortices cut in the arch, showing where one of the main cross beams must have been placed, probably to secure the lattice-work in the upper part of the window. Almost the only difference in detail between this and the Chaitya at Kondane is, that in the latter the irregular pillars immediately in front of the nave, and nearly in line with those dividing off the sisless. were of stone, here they were of wood; both temples are equally simple and almost identical in the styles of their facades, and only the difference just remarked seems to indicate that this Ilhaia example is rather the earlier of the two. This gains support also from the introduction of columns into the hull of the Vihara at Kondané-in none of the Viharas here are they so employed."

The fronton of the great arch is full of pin holes in three rows, about 170 in all—which indicate, beyond doubt, that some wooden

¹ See drawings, Plate VIL

Application having been made to the Government of Bombay to prevent the villagers from pulling down more of the woodwork, and to fix what seemed to be in danger of falling, the engineer entracted with the work inserted new ribs wherever no thought one had been pulled down; in fact attempted a rectoration.

³ I am strongly of opinion for these and other reasons, which can only be explained by an attentive study of the photographs, that Bhājā is the earliest of the two, but the difference in age exmost be very great.—J. F.

and probably ornamental facing covered the whole of it in the manner shown in all the faces of similar arches at Udayagiri (Pl. I.) and at Bharhut, several of which are seen in Woodent No. 10. and numberless examples in General Conningham's work on that Stupa. The only pieces of figure soulpture are a female figure high up on the left side of the front, much weather-worn, but with a beaded belt about the loins; two half figures looking out at a window in the projecting side to the right of the great arch, and on the same side the heads of others in two small compartments in the façade, and on a level with the top of the arch. These figures bear a close resemblance to those on the façade at Kondanê. The struts or brackets out in entire relief and the whole style of every detail in the front is so like wood-work, that there can be no doubt it was capied from an example in that material, and is without exception the closest copy. we have. Next to it mand the cave No. IX. at Ajanta, and the Kondané and Bédsa Chaityas; plainor caves into which pillars were not introduced, nor any attempt made to ornament their fronts in imitation of wooden examples, bolong generally to an earlier age.

By the side of this Chaitya, but with the line of its front coming forward to the south at an angle of 25° (see Plate IX), is a Vihâra No. XIII., the front (if ever it existed in stone, which is very doubtful) has been quite destroyed, but it is probable that it must originally have been of wood. It is 30 feet long by 14½ feet deep, with a cell in each of the back corners standing out into this area. Each of these has a latticed window; that on the left side has a fastening on the door jamb as if for a lock or bolt; that on the right has an arched door, and contains a stone beach. In the back of the hall are three more cells, the side ones with a single beach, and the central one with two, and with a small recess under each. Over the doors of all these cells is the Chaitya arch, connected by a frieze of "rail pattern." Over the front, also, are ornamental arches and a double course of "rail pattern."

Next to this, and facing a little more to the north, is Cave XIV., 6 feet 8 inches wide and 25½ feet deep, with one coll at the back and three on each side; the front ones have double beds with a recess under each; the second, on the left side, has no bed, but a square window; and the third, on the right, also wants the bed, but leads into an inner cell with the usual stone bench.

внаја. 227

Cave XV. is above XIII., and with No. XVI. is reached by a stair to the south of No. XIV. It is a small Vihâra, 12½ feet wide by 10 feet deep, with a bench on the right side, and two semi-circular niches, 2 feet 8 inches wide, with arched tops, surmounted by the Chaitya arch. At the back are two benched cells. The front wall has been thin, and is destroyed; the terrace in front was about 5 feet wide, and probably, as indicated by holes in the roof, framed in wood-work and projecting forwards: the façado above this and the next cave is carved with three Chaitya-arches and the rail pattern.

Descending from these caves we come to Cave XVII. which has been a small Vihâra, 18} feet long by 121 feet deep, with three cells at the back and two at the right side, one of them with a bench in it. There is also a bench in the left end of the hall, and an irregular recess or cell. On the right side, beside the door of the second cell, is an inscription in two lines in early characters, of which the first is damaged. Noar this are two wells in a recess, and over them an inscription, also in two lines.

At some distance along the scarp, is a large excavation, containing a group of fourteen chaityas or dagobas of various sizes out in the rock.\(^1\) All have the Buddhist-rail pattern round the upper portion of the drum. The five under the rock vary in diameter from 6 feet 3 inches to 4 feet 8 inches, and the front two have the relic box only on the dome, as in the great cave, while the three behind them have

also heavy capitals, the largest on the loft joined to the roof by the stone shaft of the chhatri or umbrella, while over the other two the circle of the chattri is carved on the roof with a hole in the centre, over a corresponding one in the capital, evidently for the insertion of a wooden rod. Of those outside, the first to the north has a handsome capital, 3 feet 8 inches high, very elaborately carved; (Woodcut No. 43), most of the



carved; No. 48. Capital or Tee of Rock-cut Digoba at Of the Bhild, from a photograph.

others are broken, so that it is not easy to say how they have been finished, except that the eighth, and possibly others, were of the

¹ See upper part of Plate IX, on the right hand.

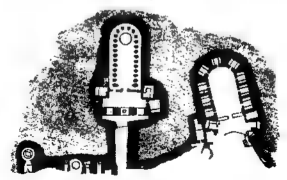
simple box form without any cornice. In four of the capitals under the roof there are holes on the upper surface as if for placing relies on them, and in two cases there is a depression round the edge of the hole as if for a closely fitting cover. On some of them are the names of *Theres*, but nearly obliterated.

Still farther along the scarp is a small chamber with a cell at the right end, much filled up with earth, but with a friese, ornamented by caryatides and dagobas alternately in high relief, supporting a moulding with dagobas in half relief and with an arched roof, only half of which remains, the rest having fallen away. On the walls are some curious sculptures in the Sanchi style; but it has not been exervated.

Under the first waterfall is a small empty circular cell; under the second is a large square room with three cells at each side, purtially filled with debris and much rained; under the third is a small circular cell with a dagoba in it.

ROCK-TEMPLES OF BEDGA.

The caves of Bédsa—also known as Karunj-Bédsa, from the two villages, near the foot of the Supati Hills, where they are — lie 5½ miles in a straight line, east of Bhājā, and 4½ south of the station of Karkaļā, on the Great Indian Peninsula Ruilway. They are in a spur from the south side of the same range of hills as the Bhājā group, but look down upon the valley of the Pavuā river, and are at



No. 44. Plan of the Bejok Caves. Scale, 50 feet to 1 in.

¹ From Fergusson's Ltd. and East, Archit., p. 113.

a height of about 300 feet above the plain, or 2,250 above the sealevel. They form one of the smallest groups, consisting only of a Chaitya-cave and Vibara with some dagobas, wells, and cells, and were first described by Professor Westergaard.

The first excavation is a small circular chamber, containing an unfinished Dagoba. Eight yards north of it is a well with the remains of a dagoba on its north or right side, behind which is an inscription in two lines. Close to this is a second and third well, over the second of which is another inscription in three lines.

Four yards from this is the entrance to the Chaitya-cave, which is reached by a passage 12 or 13 yards in length, cut through the rock, left in front of it in order to get sufficiently back to obtain the necessary height for the façade. This mass of rock, on both sides the entrance, hides the greater portion of the front. A passage,

5 feet wide, has been cleared between them and the front of the two massive octagonal columna (3 ft. 4 in. thick), and two demi-columns that support the entablature at a height of about 25 feet. Their bases are of the lold or water-vessel pattern, from which rise shafts, slightly tapering and surmounted by an ogee capital of the Persepolitan type, grooved vertically, supporting a fluted torus in a square frame, as at Juppar, over which lie four thin square tiles, each projecting over the one below. On each corner of those last crouch



No. 45. Capital of Piller in front of Cave at Bedsa (from a photograph).¹

¹ Jour. Ham. B. R. A. Soc., vol. i. p. 488; see also vol. iii, pt. ii. pp. 52-54; and vol. viii. p. 222; Orient. Chr. Spectator, Jan. 1962, pp. 17, 18; Fergusson, Ind. and East Archit., pp. 112-114.

elephants, horses, bullocks, sphinxes, with male and female riders executed with very considerable freedom, as shown in the Woodcut,

No. 45, on the preceding page.

The verandah or porch within these pillars is nearly if feet wideand in front 30 feet 2 inches in length, with two benched cells, projecting somewhat into it from the back corners, and one in the right end in front, having an inscription in one line over the door; the corresponding cell in the opposite end has only been commenced.1 Along the base of the walls, and from the level of the lintels | the cell-doors upwards, the porch walls are covered with the rail-pattern on flat and curved surfaces, intermixed with Chaitys-window ornsments, but without any animal or human representations. This and the complete absence of any figure of Buddhs is one of the most decisive proofs of the early and Hinavana character of these caves. As remarked by Mr. Fergusson, the 'rail ornamoutation' " becomes less and less used after the date of the Bhaja and Bedsa "Chaitva caves, and disappears wholly in the fourth or fifth centuries, but during that period its greater or less prevalence in any building is one of the surest indications we have of the rela-"tive ago of any two examples." The road screen is introduced in stone in front, from which we infer that it is later than Kondanê and Bhaja, but it must follow pretty closely after them.

The door-jambs slant slightly inwards, as do also the pillars inside,—another indication of its early age. The interior is 45 feet 4 inches long by 21 feet wide. The gallery, in the sill of the great window, extends 3 ft. 7 in into the cave, which, beside the two irregular pillars in front, has twenty-four octagonal shafts, 10 feet 8 inches high, separating the nave from the side aisles, 31 feet wide. Over the pillars is a fillet, 4 inches deep, and then the triforium, about 4 feet high. All the wood-work has disappeared within the last twenty years, for Westergaard (in 1844) describes it as ribbed, and a writer in the Oriental Caristian Spectator, about 1861, found fragments of the timber lying on the floor. On the columns, as late at least as 1871, could be distinctly traced portions of ancient painting, chiefly of Buddha with attendants; but a

A view of this purch from a photograph will be found in Fergusson, Ind. and East. Architecture, p. 114, woodcut 51.

¹ Ind. and East Archit., pp. 115, 116.

local official, under the idea of "cleaning" this fine cave, had the whole beslobbered with whitewash, and obliterated all the paintings.

On five of the pillars on the right side, near the digoba, are roses and other Bauddha emblems—the dharmachakva, shield, triśula, lotus, &c. (See Plate VIL, figs. 3, 4, 5, 7, 8, and 11.)

The dagoha has a broad fillet of "rail ornament" at the base and top of the cylinder, from which rises a second and shorter cylinder, also surrounded above with the rail ornament. The box of the capital is small, and is surmounted by a very heavy capital, in which stands the wooden shaft of the umbrella,—the top has disappeared. This cave faces the cast.

Leaving this and passing a well not far from the entrance, at a distance of eighteen yards, we reach a large unfinished cell, in the back of which is a water-cistern. Close by this is the Vibars, Plate X., quite unique in its kind, having an arched roof and circular at the back like a Chaitys. How it has been closed in front is not very clear (see Woodcut 44), but probably by a structural wall with some sort of window in the arch, as in the Chaitya caves. Outside are two benched cells, one on each side the entrance, which is 17 feet 3 inches wide, with a thin pilaster, 3 feet 5 inches broad on each side. Within this it is 18 feet 2 inches wide and 32 feet 5 inches deep to the back of the ause, and has 11 cells, all with benches or beds. Their doors are surmounted by Chaitva-arches connected by a string-course of "rail-pattern," and in line with the finials of the arches is another similar course. The cell-doors have plain architraves, and outside each architrave a pilaster, a portion of which has the arrises taken off, after the style of the earlier forms of pillars. In the walls between the doors mock grated windows are carved. The whole has been plastered, and probably painted, but it is now much smoked,—some devotee having made his saylum in it and carved his patron divinity on the back wall, to which paid is done by the villagers when they visit or pass the place.1

Beyond this, and under steps that lead up to the left, is a small cell, and in the stream or nala beyond is a small open tank, 3½ feet by 7, with sockets cut in the rock. A dozen yards farther is another plain room, about 14 feet 8 inches square, with a door 7 feet wide.

¹ It has also been excellely whitewashed by an over scales official, so as to vulgarise it entirely and to obliterate all its more impurtant features.

KABLE.

The caves now to be described have received the name they go by among Europeans from the neighbouring village of Kārlėn or Kārla, on the Poona road, where there used to be a staging bangla or resthouse; hut they are much nearer and belong to the village of Véhargaum to the north of Kārle. They are in the west flank of the spur just above the village, and consist of a large Chaitya and several Vihāras—some of the latter much ruined.

This Chaitya is, without exception, the largest and finest, as well the best preserved, of its class. It has been so fully described by Mr. Fergusson, that I shall here quote most of his account. As he remarks, it "was excevated at a time when the style was in its greatest purity. In it, all the architectural defects of the previous examples are removed; the pillars of the nave are quite perpendicular. The original screen is superseded by one in stone ornamented with sculpture—its first appearance apparently in such a position—and the architectural style had reached a position that was never afterwards surpassed."

In and about the cave there are many inscriptions and fragments of inscriptions, but they have not yet been investigated by competent scholars so to enable us to arrive at any very definite conclusions regarding their age. One, however, reads :- "Peace! By Ushabhadata, the son of Dinika, the son-in-law of Raja Kahaharata Kahatrapa Nahapana." And as Nahapana's and Ushabhadata's names also occur at Nasik and Junnar, with dates ranging from 40 to 42. If we may assume them to be in the same era as the Kahatrapa dynasty, and that they were dated according to the Saka reckoning, we have a.p. 120 as a limit, at least on one side. But from the position and character of the letters used in this inscription we may fairly infer that the Chaitya was executed some time previously. Two inscriptions, one in very large letters, of an earlier form, immediately above the elephants in the left side of the porch as we enter, and another on the great pillar in front, mention the great king Blutapala and his son, Agnimitra, as establishing "this rock mansion, the most excellent in Jambudwipa." In the Pauranik lists (ante p. 25), Agni-

2 Second Archael. Report, p. 42.

^{&#}x27; Ind. and East Architect., p. 117ff. See also Hack-ent Temples of India, J. H. A. S., vol. viii. p. 30, et orgg.

mitra appears as the second of the Sunga dynasty about 170-160 s.c., and one Devahhuti, who has been supposed to be the Bhuti or Bhûtapâla of these inscriptions, and was the last of the same dynasty about s.c. 70; but as Bhûtapâla is probably only an epithet for a great soveroign, we cannot trust much to this identification. From the form of the letters used in these last inscriptions, as well as from the style of its architecture, we shall probably not be far wrong in placing the excavation of this cave slightly anterior to the Christian era. It belongs more probably to the first half century before that time, rather than to any period after it, but it cannot be far distant from the beginning of our reckoning either way.

"The building," continues Mr. Fergusson, as will be seen from the plan and sections (Plate XI.) "resembles to a great extent an early Christian church in its arrangements, consisting of a nave and side aisles, terminating in an appe or semi-dome, round which the sisle is carried. The general dimensions of the interior are 124 fact 3 inches."



No. 46. View of the Interior of the Chaitya Cave at Karlé (from a photograph),

These measurements have been corrected in accordance with those determined by the recent survey.—J. B.

¹ From Fergusson's Ind. and East Architecture, p. 120.

from the entrance to the back wall, by 45 feet linehes in width. The side aisles, however, are very much narrower than in Christian churches, the central one being 25 feet 7 inches, so that the others are only 10 feet wide, including the thickness of the pillars. As a scale for comparison, it may be mentioned that its arrangements and dimensions are very similar to those of the choir of Norwich Cathedral, or of the Abbaye aux Hommes at Caen, omitting the outer aisles in the latter buildings. The thickness of the piers at Norwich and Caen nearly corresponds to the breadth of the aisles in the Indian temple. In height, however, Karlé is very inferior, being only 46 feet from the floor to the apex."

" Fifteen pillars on each side separate the nave from the sistes; each pillar has a tall base, an octagonal shaft, and richly ornamented capital, on which kneel two elephants, each bearing two figures, generally a man and a woman, but sometimes two females," all very much botter executed than such ornaments usually arc. (See Plate XII., figs. 2, 3, and 4, and Plate XIV., figs. 2 and 3). The seven pillars behind the altar are plain octagonal piers without either base or capital, and the four under the entrance gallery differ considerably from those at the sides. The sculptures on the capitals supply the place usually occupied by frieze and cornice in Grecian architecture; and in other examples plain painted surfaces occupy the same space. Above this springs the roof, semicircular in general section, but somewhat stilted at the sides, so as to make its height greater than the semi-diameter. It is ornamented, even at this day, by a series of wooden ribs, almost certainly opeval with the excavation, which prove beyond the shadow of a doubt that the roof is not a copy of a masoury arch, but of some sort of timber construction which we cannot now very well understand."

"Immediately under the semi-dome of the apse, and nearly where the alter stands in Christian churches, is placed the dâgoba"—in this instance plain dome on a two-storeyed circular drum, similar to that at Beilsa, the upper margins of each section surrounded by

¹ The eighth pillar on the right is 16-sided, having, III case-ribiers, on the central north face a small dâgoba; on the right, a wheel on a support, with two deer at the foot; and on the left, adjacent side, a small representation of the hon-pillar. See Plate XII., fig. t.

TOn the sides, next the sides, are horses with single riders on each; but, m is usually the case with the horse, they are hadly proportioned and ill executed.

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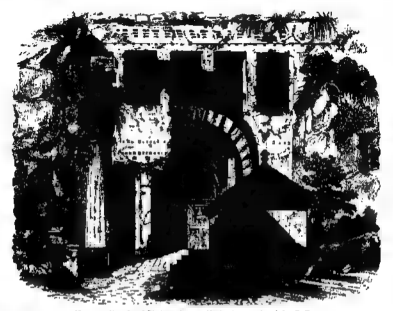
the rail ornaments, and just under the lower of these are a series of holes or mortices, about 6 inches deep, for the fastenings of a covering or a wood-work frame, which probably supported ornamental hangings. It is surmounted by a capital or tee of the usual formvery like that at Bedes, and on this stands a wooden umbrella, much blackened by age and smoke, but almost entire. The canopy is circular, minutely carved on the under surface, and droops on two sides only, the front and rear; the seven central boards are as nearly as possible in one plane, and those towards the front and back canted each a little more than its neighbour. The accompanying plate (Plate XIII.) shows the amount as well as the beautiful character of the carving on the portion of it which is left.

In the top of the capital, or tee near the north-west corner, is a hole about 10 inches deep, covered by a slab, about 10 inches square and 4 inches thick,—doubtless the receptacle for the relic, which, however, has been removed. Round the upper edge of the capital are mortice holes—eight in number, or three to cach face—by which some coronet, metal umbrellas, or other ornament was attached.

"Opposite this," to resume Mr. Fergusson's account, "is the entrance, consisting of three doorways under a gallery, exactly corresponding with our rood-loft, one leading to the centre and one to each of the side sides; and over the gallery the whole end of the hall is open as in all these Chaitya halls, forming one great window, through which all the light is admitted." In this instance, as will be observed from the last woodcut, the screen is cut in the rock as at Bedså, and not in wood as at Bhajå or in the Chaitya at Kondand. The great window above the screen is formed in the shape of a horse-shoe, and exactly resembles those, used as ornaments, on the façade of this cave, as well as on those of Bhajå, Bedså, and at Kondand, and which are met with everywhere at this age. Within the arch is a framework or centering of wood standing free, shown in the woodcut in the following page.

This, so far as we can judge, is like the ribe of the interior, coeval with the building; at all events, if it had been renewed,

¹ A few years ago I reported that this screen was leaving out, and in danger of falling. Mr. Fergusson wrote me to endeavour to have it restored, and after some delay this was effected under the superintendence of Colonel Goodfellow, R.E., Executive Engineer of the District. Mr. Fergusson remarks, "It would be a thousand pitles if this, which is the only original acresm in India, were allowed to perish."—J. B.



No. 47. Facade of Chaitya Caro or Earle, from a sketck by J. F.

which is most improbable, it is an exact copy of the original form, for it is found repeated in stone in all the nicles of the façade, over the doorways, and generally as an ornament everywhere, and with the Buddhist 'rail,' copied from Sanchi, forms the most usual ornament of the style.

The presence of the wood-work in the forms here found is an additional proof, if any were wanted, that there were no arches of construction in any of these Buddhist buildings. None indeed are found in any Indian buildings, anterior to the Mahomedan Conquest, except as mentioned above (p. 133), some few almost furtively introduced into some brick buildings of the Pâla dynasty in Bengal, when they were borrowed apparently from the Burmese. They are the only examples known to exist in purely Hindu architectural buildings before the reign of Akbar (1556 a.p.).

As this is the finest Chaitya cave in India, a quotation from my original paper on the architectural ordinance of these eaves may not be misplaced.

[&]quot;However much they vary in size or in detail, their general arrangements are the

EARLE. 237

"To return however to Karlê, the outer porch is considerably wider than the body of the building, being M feet wide," by 15 feet

sume in every part of listin, and the mode of miniting light, which is always so important a piece of architectural effect, is in all precisely identical.

"Bearing in mind that the disposition of parts is exactly the same as those of the choir of a gothic roand, or polygonal ages cathedral, the following description will be easily understood. Across the front there is always a screen with a gullery over it, occupying the place of the road-loft, on which we now place our organs: in this there are three doors; one, the largest, opening to the nave, and one to each of the sidness over this screen the whole front of the cave is open to the air, one vast window the whole breatth and of the same section, stilled so as to be more thus a semicircle in height, or generally of a horse-shoe form.

"The whole light, therefore, fell on the Dågoba, which is placed exactly opposite, in the place of the alter, while the aide around and behind is thus less perfectly lit, the pillars there being always placed very closely together, the light was never admitted in sufficient quantities to illuminate the wall behind, so that to a person standing must the door in this direction, there appeared nothing but 'illimitable gloom.'

"It does not appear whether the votery was admitted beyond the colongade under the front, the rest being devoted to the priests and the coromonies, as is now the case in China, and in Catholic churches, and he therefore never could see whence the light came, and stood in comparative shade himself, so as to beighten its effect considerably. Still further to increase this scenic effect, the architects of these temples have placed the screens and music galleries in front, in such a manner as to hide the great window from any person approaching the temple, though these appear to have been emitted in later examples, as in the Viswakarma of Elura, and the two later Chaitya caves at Aisnts, and only a north added to the inner screen, the top of which served as the music gallery; but the great window is then exposed to view, which I cannot help thinking is a great defect. To a votary once having entered the perch the effect is the same, and if the space between the inner and outer across was roofed, which I suppose it may have been in the earlier examples, no one not proviously acquainted with the design could perceive how the light was admitted. Supposing a votary to have been admitted by the centre door, and to have passed under the screen to the right or left, the whole arrangements were such that an architectural effect was produced certainly squerior to anything I am acquainted with, in uncient or modern temples.

"Something of the same sort II attempted in the classic, and in modern Hindu temples, where the only light admitted is by the door directly facing the image, which II thus lit up with considerable spleadour, and thu rest of the temple II left in II rather subdued light, so as to give it considerable reliof. The door, however, makes but II clumsy window compared with that of the Buddhist cave, for the light is ton low, the spectator himself impedes a portion of it, and, standing in the glars of day, unless he uses his hands to shade his eyes, he can scarcely see what is within. In the Hyperthral temples, this was probably better managed, and the light introduced more in the Buddhist manner; but we know so little of their arrangements, that it it is difficult to give an opinion on a subject so little understood.

"Almost all writers agree that the Pastheon at Rome in the best lit temple that antiquity has left ms. In one respect in equals our caves, that it has but one window,

deep, "and is closed in front by an outer screen, composed of two stout octagonal pillars, without either base or capital, supporting what is now "plain mass of rock, but which was once ornamented by a wooden gallery, forming the principal ornament of the façade. Above this, a dwarf colonnade or attic of four columns between pilasters admitted light to the great window, and this again was surmounted by a wooden cornice or ornament of some sort, though we cannot now restore it, since only the mortices remain that attached it to the rock, which are not sufficient for the purpose."

Considerable modifications have been made at some subsequent period in the sculptures in the porch: originally the fronts of three large elephants standing on a base carved with the "rail pattern" in each end wall supported a framed frieze, also ornamented with the "rail"; but on both ends this second "rail" has been afterwards cut away to insert figures of Buddha and his attendants, of which no representations existed when the cave was first executed. Above this was a thick quadrantal moulding, and then another "rail," the return of which forms the sill of the great window. On this stand miniature temple fronts, crowned with the Chaitya window, and between them pairs of figures similar to those described at Kudå (ante, p. 207), some of them among the best sculptures of the kind in India. Above this, the Chaitya arch and "rail pattern" are repeated again and again to the top.

On the front wall of the cave both the "rail" at the bottom and that on a level with the heads of the doors, has been cut away in later times to make room for images of Buddha and his attendants—Padmapani. &c., and in doing so the older inscriptions have also been mercilessly hown away. The pairs of large figures on each side of the doors alone appear, like those at Kanheri, to have belonged to the original design. In the middle of the space between the central and right-hand doors is inserted a sculpture which must be of mercy

and that placed high up; but it is inferior, immunoch as it is seen to every one in the temple, and that the light I not commentrated on any one object, but wanders with the sun all round the building.

[&]quot;I cannot help thinking that the earlier Christian architects would have reinvented this plan of lighting had they been able to glass so large a space; but their inability to do this forced them to use smaller windows, and to dispense them all over the building so as III gain a sufficiency of light for their purposes; and a plan having once become secred it never was departed from in all the changes of style and detail which afterwards took plats."—J. F. in J. R. A. S., vol. viii. pp. 61-2.

late date: Buddha is there attended by l'admapâni and perhaps Manjûśri scated on the sinhâsana with his feet on the letus over a conventionalised wheel, supported by two deer, and under the wheel is a supporting pier held by Nâga figures, while over Buddha's head two vidyâdharas hold a tiara. (Plate XIV.)

In front of the outer ecreen stands the Lion-pillar (sinhastambla), a plain, slightly tapering, 16-sided shaft, surmounted by a capital of the same style as those in the portico at Bedsa. On this stands four lions, their hinder parts joined, but there is no hole or mortice to lead us to suppose that any emblem in metal or wood was raised over them. The pillar stood on a raised circular basement or drum, carved with the rail-pattern, but now defaced. There are indications that show that, as at Kanhêri and Kailâsa. at Elura, there was a corresponding pillar at the opposite side. the base of which is covered by the modern Saiva temple. The cap of the existing pillar is con-



No. 48. Lion Pillur at Kárlô, from a drawing.

nected with the screen-wall by an attachment of rock, in which is cut a large square mortice; and over the modern temple, on the south side, there remains two-thirds of a corresponding attachment with a similar mortice, as if to hold a beam horizontally across 18 inches in front of the screen. This other pillar doubtless supported the chakra or wheel, the emblem of the law.

The absence of the wooden ornaments of the external porch," says Mr. Fergusson, "as well as our ignorance of the mode in which this temple was finished laterally, and the porch joined to the main temple, prevents us from judging what the effect of the front would have been if belonging to a free-standing building. But the proportions of such parts as remain are so good, and the effect of the whole so pleasing, that there can be little hesitation in ascribing

to such a design a tolerably high rank among architectural compositions.

"Of the interior we can judge perfectly, and it certainly is as solemn and grand any interior can well be, and the mode of lighting the most perfect, one undivided volume of light coming through a single opening overhead at a favourable angle, and falling directly on the alter or principal object in the building, leaving the rest in comparative obscurity. The effect is considerably heightened by the closely set thick columns that divide the three aisles from one another, as they suffice to prevent the boundary walls from ever being seen, and, as there are no openings in the walls, the view between the pillars is practically unlimited.

"These peculiarities are found more or less developed in all the other caves of the same class in India, varying only with the age and the gradual change that took place from the more purely wooden forms of these early caves to the lithic or stone architecture of the more modern ones. This is the principal test by which their relative ages can be determined, and it proves incontestibly that the Kürle cave was excavated not very long after stone came to be used as a building material in India."

On the north-west of the lion-pillar are some cells, and water-cistern, into which a dâgoba that had stood on the roof of it has fallen. North from this is a large excavation, more than 100 feet in length, but very irregular; it has been apparently two or three Vihâras, in which all the dividing walls have been destroyed. At the north end of it are several cells, still nearly entire, three water-cisterns, and a small dâgoba.

Above these is a Vihara, about 28 feet by 27, and 8 feet high, with four cells in each side and five in the back, six of them with benches or beds of stone, as in most of the older Viharas, and in one is a ladder up to a stair leading to another cave above. The front of this cave, however, has given way. Still higher in the rock, and reached by stair from the preceding, is another Vihara, 34 feet 6 inches by 48, but not quite rectangular, and 8 feet 11 inches high. It has three cells in the right end and five in the left, with six in the back. Across the left end is a raised platform, about 8½ feet broad and 18 inches high, along the front of which there seems to have been a wooden railing or screen. On the east and south walls are two

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sculptures Enddha, evidently of much later workmanship than the cave. The front wall is pierced with four openings; and the verandah, 40 feet 10 inches long, 7 feet wide, and 12 feet 3 inches high. has a low screen-wall in front, on which stand four columns between pilasters. Outside this screen, at the north end, is a water-cistern, and along the front a balcony.

Further north (the lower part of the stair broken away) is another Vihara above those first mentioned. It is about 38½ feet long and 17 feet deep, with two cells in each end and four in the back, five of them with stone-beds. In the front wall are a door and two windows, but the corridor of the verandah has given way. On the east wall of this cave is an inscription fairly legible. From the character of the alphabet employed it may belong to the 2nd century of the Christian era.

To the south of the Chaitya there are also a number of excavations, the first being an unfinished hall, about 30½ feet wide by 15½ feet deep. The next is a small room, of which the front is broken away, with a figure of Buddha on the back wall. Close to this is a water-cistern, and beyond it a Vihāra, about 33 feet square and 9 feet 5 inches high, with four cells (without bods) in the back, three in the left end, and two unfinished ones in the right, all having their floors about a foot higher than that of the hall. On the middle of the back wall is a figure of Buddha, seated with his feet resting on a lotus, under which is the wheel between two deer, and behind are two small worshipping figures. On each side are chanci bearers, the one on his right holding a lotus stalk in his left hand; and over their heads are vidyddharas. This hall bears evident marks on the floor, ceiling, and side walls of having been originally only 21 feet ti inches deep, but afterwards enlarged.

The front wall is pierced by a door and two windows; and the verandah has a cell at the north end and two octagonal pillars between pilasters in front, each pillar being connected with its adjacent pilaster by a low parapet or screen, which forms the back of a bench on the inside, and is divided outside into four plain sunk panels, similar to several at Mhâr, Cave VI. at Ajanta, and others.

Beyond this is a small unfinished room; and at the turn of the hill facing south is another, with a bench along part of the east wall. The front has gone, but on the wall under the eaves is a fragment of an inscription.

A little to the east, and above the footpath, is another small cave, with a cell in the left wall having a bench or hed. And beyond this is a small water-cistern.

In the hills near to Karle there are a number of cells and rock-cisterns. Thus in the hill above the village of Dévagadh, a little to the south-west of Karle, is a half-finished Vihara cave, with two roughly-hewn square columns in front having bracket capitals; and in the back of the cave a door has been commenced as if for a shrine. In a rising ground, east of the village, is a rock-cut tank and some cuttings, as if intended for the commencement of a small cave with a cistern.

Again, on the south side of the village of Seletana there is a large covered rock-cistern, originally with six openings; and high up the hill to the north is a large cavern under a waterfall. In the north side is a round hole which has been fitted with a cover, and was perhaps intended for storing groin in. Beside this is a small circular chamber which may have contained a structural dagoba. The roof of the cave has fallen in, and there has been a great flaw in the rock, which, perhaps, led to its never being finished.

At Tankwe, still farther east, are two rock-cisterns; and above Walak, in the face of the scarp, is a small round cell as if for a dagoba, and near it a cave without front, slightly arched roof, and a cell at the back, with a round hole near the entrance, possibly a place for holding stores. A flaw in the rock has also destroyed the back of this excavation.

At Ayara, to the east of Bhaja, and in several places to the north-cast of Karle, there are also excavations, mostly single cells for hermits.

PITALEBORA BOCK TEMPLES.

The next group of caves are those of Pitalkhora or the Brazen Glen, about a mile and a half from the deserted village of Patna, which lies about twelve miles to the south of the railway station of Chalisgaum in Khandesh district, and at the foot of the Indhyadri

¹ Pătul II mentioned by Bhâskurâchârya under the name of Jaqvid. His grandson Changadeva established a lifațh or college here în 1206 a.n. to teach the Achârya's works.—J. R. A. S., N.S., vol. i., p. 410.

² Long. 75° 2' E., lat. 20° 21' N.

range which separates the Nizam's territories from the British. The long deserted village contains several rained temples with inscriptions of the Yadava dynasty of Devagarh of the 12th and 13th centuries.1 In the vicinity are also Brahmanical and Jaina caves. The Buddhist caves alluded to are near the head of marrow ravine to the south-east of the ruined village, and consist a Chaitya cave and some viharas in a very ruinous condition, arising apparently from the nature of the rock in which they are excavated. Were it not for this they present features that would render them one of the most interesting of the minor groups in the west. The capital of the pillars, for instance, in the vihars (Plate XVI.) are quite exceptional, and unlike any others yet found in India. They. have a strangely foreign look, as if copied from some Persian or even Assyrian examples, originally, of course, executed in colour, though here the painted forms are reproduced in stone. The doublewinged animals that rest upon them are found currently at Sanchi, and in the Udayagiri caves, but not with the same accompaniments,

Whoever excavated them, they form a singular contrast with the extreme plainness of the Kathiawar caves, of the same age, and form a sort of stepping stone between them and the Katak caves, though the absence of figure sculpture prevent them ranking with the eastern

caves as objects of art.

The Chaitys (Plate XV., figs. 1 and 2) the whole front of which has been destroyed by the decay of the rock, is 344 feet wide, and must have been 50 feet or more in length, and 30} feet high to the top of the vaulted roof. The nave is 20 feet 8 inches wide, and separated from the side sisles by plain octagonal shafts 14 feet high, of which there are still left cleven shafts and fragments of fourteen others. Like those at Bhaja and Bedsa, they have a slight slope inwards. Above them the vault has had wooden ribs, as at Karle, Bhaja, &c., but only the mortices remain to show that they once existed, The side aisles have quadrantal stone ribs like those of Cave X. at Ajanta. It appears that in excavating this cave originally. the workmen, after having made some progress, had come to a layer of very soft rock, about 41 feet thick. This seriously interfered with their work, but they tried to meet the difficulty by building up the lower portions of 20 or more of pillars, including all those round the apse, with large blocks of stone. The walls of

¹ Jour. R. As. Soc., N.S., vel. i. p. 414; Ind. Ant. vol. viii, p. 89.

the aisles, too, where this layer cut them, were built up with a facing of stone, 6 or 8 inches thick, in large slabs. These blocks have mostly fallen out now, and the dagobas, probably also from the same cause, having been a structural one, has almost entirely disappeared, only portions of the solid basement remaining. The whole has been painted, as at Bedsa and Ajanta, with figures of Buddha in various attitudes, but almost constantly with the triple umbrella over his head. This painting is, doubtless, of later age than the excavation of the cave itself, which must belong to the same age as No. X., at Ajanta—whatever that may be—as it resembles this cave in every essential respect.

To the right of it are several groups of cells all more or less destroyed. To the left, behind a great mass of débris, is portion of a very curious vihâra, the whole front of which has fallen. It is 50\frac{1}{2} feet wide the back, and appears to have been divided, like the Dâs Avatâra and Tîn Thâl caves at Elurâ, into corridors by rows of pillars parallel to the front wall, the pillars being square above and below, with the corners chamfered off in the middle, about 6 feet from centre to centre, and supporting an architrave, as in the vihâra at Kondânê. Crossing the corridors are thin flat rafters supporting the ceiling. (See plan and section, Plate XV., figs. 3 and 4.)

In the back wall are seven cells, five of which, at least, had stone latticed windows. Over each door and window together is a Chaitynwindow arch, with three more towards the left, over the other two doors, projecting forwards as in Cave XII, at Ajanta and in the Bedsa vihara; while between each pair of these canopies, except the second and third, is the highly ornamented capital of an octagonal attached half column. The capitals are bell-shaped, of small depth in proportion to their width, each carved in a slightly different pattern, and several of them very richly. (See Plate XVI.) This member is surmounted by four thin, flat ones, each projecting little over the one below it, as in the capitals of dagobas, and the uppermost supporting a pair of couchant animals, except in one case, all of them winged. The pillar on the extreme right, between the sixth and seventh cells, supports a pair of couched Indian bulls; the next to the left is a pair of animals with the heads of camels and the bodies and paws of a feline animal having long, narrow wings attached to the legs by a band under the shoulders. The

next pair are maned lions; the fourth, horses; then elephants; and between the next pair of arches are the heads and tips of the wings of a pair of deer, the remainder with parts of the arches on each side being broken away, and the door of the cell widened so as to remove all trace of any pilaster, if such ever existed here. Over the next is a pair of animals, perhaps intended for wolves, with heavy paws and grinning teeth; and lastly, in the left corner is a pair with human faces with large ears, on animal bodies, and one of them winged. Such figures as these are very uncommon in the Cave-Temples of Western India, but they are to be found on the gateways of the Sanchi Tope.

Inside the arches the semicircular areas are divided, as usual, by imitation lattice-work, the interstices of which are filled with figures of horses, elephants, lions, makerus, &c., accommodated to the shape of the apertures they occupy. The first cell to the left has three bench beds, the next has one, and that on the extreme right has none; the remaining four have two each—one on the left side, and the other a few inches higher across the back. The peculiarity of these cells, however, is that all their roofs are arched like Chaityaroofs, with stone girders imitating wooden ones about 10 inches deep, overlaid by five rafters (Plate XVII., figs. 1, 2, and 3). The arch rises scarcely 2 feet, but the girders come 1 foot 10 inches down the walls as in the aisles of the Chaitya-cave.

Of the right side of the cave a part of one cell and a piece of the roof of the next only remains. On the left side is a large irregular excavation.

From the fragments of architectural ornamentation left on the rock outside above these caves it might at first sight appear that they belong to the same age as the earlier groups above described at Kondânê and Bedsâ, but the rock is so friable, and the whole in so ruined a state, that the materials for comparison hardly exist. There are, besides, peculiarities about these caves which render it difficult to speak with certainty regarding them. Circular-roofed cells are, for instance, very rare in western caves, though they are common in the east as at Barabar (woodcut, No. 5), at Râjâgriha (woodcut, No. 7), and Udayagiri (woodcut, No. 19), but none of these have the wooden rafters copied in stone as at Pitalkhora.

The fact of these being in stone here would seem to indicate a more modern date than might at first sight be expected.

On the whole it seems probable that the whole belong to the first century of the Christian era. But for the slight inclination of the columns of the Chaitya this would seem quite certain, but even that peculiarity may have lingered longer in one place than in another.

SAILARWADI CAVER.

About two miles south of the small town of Taléganw-Dabara, near the railway and twenty miles north-west from Poons, is the Garodi hill, in which are a few early Buddhist excavations. They are at a height of about 450 to 500 feet above the plain, and the first, which is high up in the scarp and now almost inaccessible, consisted apparently of a single cell, of which the front has fallen away. The next is a little lower, and, like the first, faces S.W. by W. (Pl. V., fig. 8). It consists of a vestibule, 29 feet by 92, and I feet 8 inches high, opening into four cells at the back. Between each pair of doors are two pillars attached to the wall-half octagons (Fig. 1, Pl. XXIII.) with the lotd or water-vessel bases and capitals, and with three animals—elephants, lions, or tigers, over each, supporting a projecting friezo of "the rail-pattern." Along the ends and back, under the pillars, runs a stone bonch. The cells within are perfectly plain. The cave, however, has been appropriated by the modern Brahmans, and in the third cell from the left is installed the Saiva linga, with a small Nandi or bull in the vestibule and a dipandle or lamp-pillar and Tulsi alter built outside. On the jamb of the cell door is a short, roughly-out inscription recording the visit of a devotee and dated "1361 Sidharthi Samuataare, Srdvana Sudha."

North-west from this last and at some distance is a cistern, now dry; and still further along is a small cave that has apparently had a wooden front, with four upright posts going into sockets in the rock above. In the left end is a recess, and in the back is a cell. A few yards beyond this is another rock well, near which is the fourth cave. Pl. V., fig. 5. The front is entirely gone, and a thick wall has been built, to form a new front, a few feet farther in than the original, with two circular arched doors. The hall has four cells on the right, two in the back, besides a large shrine, and three on the left,—a fourth being entirely ruined. In the shrine recess has stood a dagoba, the capital attached to the roof as in the

Kuda caves,—but this has been hewn away to make room for a small low chavarange or Saiva altar.

Over this to the left is a cell, on the left end of the front wall of which is an inscription recording its excavation by a person from Dhanakataka, the capital of the Andhras. It agrees in the style of its letters with those used by the Andhrabhrityas and is placed by Bhagvanlal Indraji Pandit between the times of Vasiahthiputra and Gautamiputra II.

Crossing the ridge which connects the hill with another to the west of it, there are other two small caves—monks' cells, no ways noteworthy, and scarcely accessible.

CHAPTER V.

THE JUNNAR CAVES.

Junnar is the principal town of the northernmost taluků or division of the Pună Zilla or Collectorate, and is distant from the latter city about 48 miles. The name is said to be a corruption of Jundnagara, " the ancient city," but what special name that ancient city bore seems entirely lost: it is probable that it was the Tagara of the Greek writers and of Hindu tradition and ancient inscriptions.

Round this old city in various directions are Buddhist caves nearly equally distributed in five different localities, making altogether 57 separate excavations:—

- In the scarp of the Sivaneri bill-fort to the west-south-west of the town.
- 2. The group known as Tulja Lena, to the west.
- The Ganesa Lona in the Sulaiman hills, to the north of the town.
- 4. A second group in a spur of the Sulaiman hills, about a mile from the Ganésa Lena.
- 5. The caves in Manmodi Hill south of Junnar.

Like those at Talàjā, Sanā, Kudā, Bhājā, and Bodsā, and all the older caves in the west, those of Junuar are remarkably devoid of figure ornament or imagery, in this respect strongly contrasting with the later ones, such as those at Elurā, Ajanţa, and Aurangābād. The dāgoba is common to all, but in the earlier caves it is perfectly plain, and in the later ones at Ajanţā it has figures of Buddha carved upon it. The ornaments are the Chaitya-window with its latticed aperture, the Buddhist-rail pattern, and the Dāgoba. Elephants,

¹ Prolemy, Geog., vii. i. 82; Periplus. Mar. Eryth., 52; Ind. Ant., vol. v. p. 280; vol. vi. p. 75; Archaul. Survey, vol. iii. p. 54; Elphinstone's Hist. of Ind., p. 223; Isiat. Res., vol. i. pp. 357, 369-375; Jour. B. As. Soc., vol. ii. pp. 383-385, 396; Trans. Hom. Ist. Soc., vol. iii. p. 382; Vincent's Periplus, pp. 373-375; Trans. Bom. Geog. Soc., vol. vii. p. 153.

² A sketch plan showing the distribution of these caves, and their relative position, was published by Licut. Brett in the 10th volume of the J. B. R. A. S., p. 176.

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tigers, and other animals appear on the capitals in one or two caves, the sacred tree and some other symbolical figures in others.

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Although none of these caves can compare either in magnificence or interest with the Chaityas of Bhājā or Kārlē, or the vibāras of Nasik, their forms are still full of instruction to the student of cave architecture. The group comprises specimens of almost every variety of rock-cut temples, and several forms not found elsewhere, and though plainer than most of those executed afterwards are still not devoid of ornament. They form, in fact, an intermediate step between the puritanical plainness of the Kathiawar groups and those of the age that succeeded them.

It is not easy to speak with any great precision with regard to the age of this group. They certainly, however, all belong to the first great division of Buddhist caves. Some of the earliest as the Manmodi Chaitya, for instance, may be 100 or 150 a.c.; the other chaitya on the Sulaimani hill may, on the contrary, be 100 or 150 a.c.; and between those two extremes the whole may be arranged from their styles without any material error being committed in so doing.

The Sivanéri hill-fort, the birth-place of the Marátha champion Sivaji Bhónsle, lies to the south-west of the town, and going well to the south, along the cast face of the hill, we reach several cells in the lower scarp, and then a cave which has originally had two columns with corresponding pilasters in front of a narrow verandah. The cave has a wide door, and is a large square cell, containing the cylindrical base of a dágoba, coarsely hewn out. Can the top or garbha have been of wood or brick? On the sides of the scarp to the north of these excavations are several water-cisterns.

The ascent of the hill above this is peculiarly steep and difficult of ascent. On attaining the base of the upper scarp, at the south end, there is a cave of two storeys with a stair in the north end leading to the upper floor. It has been a small hall, of which the front is now entirely gone, except one pilaster at the south end. In the south wall is a small recess roughly excavated, and over it, near the roof, is an inscription, in one line, of deeply incised letters. At the beginning of it the same shield ornament occurs which marks the commencement of the Aira inscription on the Hathi Gumpha at Katak (antr., pp. 66 and 74, see also woodcut No. 15), and which occurs so

frequently among Buddhist symbols at an early age. The character of the letters are not so old as those employed at Udayagiri, but still certainly before the Christian era. The lower hall has three cells in each side wall and four in the back, several of them unfinished.

Further north, and somewhat higher, beyond a recess and a cistern with two openings into it, is a Vihâra, the whole front of which is open. It has a plain pilaster at each end, with holes in them for the fastenings of a wooden front that has at one time screened the interior. This mode of closing the fronts of these rooms seems to have been employed in several instances here, and these, so far as can be conjectured, are among the oldest caves. A bench runs round the interior walls, with an advanced dais or seat at the back, perhaps for a sthavira or teacher.

Next we come to some large cisterns, of which the roof has fallen in, and over the north side of them is a large vihâra with four cells in the back and two in the south end. In this, again, there seems originally to have been only a wooden front, but in its place has been substituted a stone one, of ten courses of ashlar carefully jointed, with a lattice stone window and a neatly-carved door of the style of about the tenth or eleventh century. This alteration was probably made by some Hindu sect—not Buddhist. There is a fragment of an inscription outside, at the north end over a stone bench. At the commencement is the Buddhist trivials symbol; but only three or four letters in the line can be made out.

North from this are some more cells, much decayed, but which had probably all wooden fronts. There are holes in the stone for fastenings which could only have been in wood, which clearly indicate that this was the mode employed to close the front.

A difficult scramble along the face of the cliff brings us to the Bara Ketri—so called from a large vihara cave with twelve cells First, over a cistern, broken in, is a dagoba in half relief in front of a large cell with a stone bed in it, and having on the south side of the door an inscription in five lines of varying length. Next are four cells, the last with a stone bed; third, three cisterns with a small hall over the last which once has had two square pillars in front and reached by a stair. Fourth, the vihara that gives name

¹ No. 11 in the series given in Ind. Ast, vol. vi., plate at p. 38.

Nos. VIII. and IX. in J. B. B. R. A. S. vol. v. pp. 163, 164.

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to the group,—36 feet 8 inches wide by 33 feet I inches deep with four cells in each of the three inner walls, and a bench running quite round the hall. It has two doors, and two large windows, one of them almost 10 feet wide, grooved in the sill and sides for a wooden frame.

Beyond this are several more cells and a well, then a small vibâre with three cells in the left wall and two in the back, and with a dâgobs in half relief in a receas—a not uncommon feature in the very oldest caves: we have it at Kondânê, and in another form in Cave III. at Nâsik.

The next is a lofty, flat-roofed Chaitya cave. Plate XVIII, figs. 1 and 2. The front wall was probably originally pierced only for two windows and the central door, 6 feet 1 inch wide, but the sill of the south window has been cut away until it also forms a door. Inside is an outer cross aisle or vestibule, separated from the hall by two free standing and two attached pillars, with water-jar bases and canitals as at Nasik. From the top of the abaci of these rise short square pillars, about 21 feet in length, connecting the capitals with the architrave that runs across under the roof. The inner hall is 30 feet 11 inches in length, 20 feet 6 inches wide, and about 18 feet high. Near the back of it stands a well-proportioned dagoba, 10 feet 3 inches in diameter, the cylindrical base 5 feet 11 inches high, and surrounded on the upper edge by the "rail pattern" with what are intended to represent the ends of bars projecting out below it, The umbrella, as in the oldest Chaityas, is carved on the roof, and connected with the capital by a short stone shaft. The ceiling has been neatly painted, and still retains large portions of the colouring: the design is in squares, each containing concentric circles in orange, brown, and white,

Outside is an inscription in three lines, which Dr. H. Korn translates-

"A pious gift of charity, designed for a sanctuary, for the common weal and happiness, by Vîrasenaka, a distinguished householder, confessor of the Dharma." From the form of the characters employed

¹ Ind. Ant. vol. vi., p. 40. a Dharmanigama, Dr. Kern says, he has not met with elec-where, and supposes it to mean "one for whom the Dharman is the source of anthority." This inscription was copied by Col. Sykes, Jear. R. As. Soc., vol. iv. p. 289, No. 7; and a translation attempted by Mr. Princep, Jear. As. Soc. Bon., vol. zi. 1045, No. 3; a copy is also given and a translation attempted by Dr. Stevenson in Jour. B. B. R. As. Soc., vol. v. 163, No. 7.

it may have been inscribed about the Christian era, or probably a little earlier.

Beyond this cave are only some wells and fragments of cells now destroyed.

On the other side of the hill, facing the west, are a few others very difficult of access. The first from the north corner of the hill is a vihâra, 30 feet 8 inches wide by 27 feet 6 inches deep, and having two windows and a door in the front wall. Outside it has had a verandah, with four pillars in front, of which the four thin members of the abacus still remain attached to the roof, each with a hole about 2½ inches square on the under surface as if to receive the tenon of a wooden shaft. On the roof is a small fragment of fresco-painting just sufficient to show that it has been coloured in the same style as the Chaitya cave on the other side of the hill.

To the south of this is a group of five wells and a vihirs with four cells. South from these, again, are fragments of three or four others facing west-north-west, but no ways remarkable.

The Talja Lana group lies in a hill about a mile and a half or two miles north-west from Junnar, beyond the north end of Sivaneri hill. They are so named, because one of them has been appropriated by the modern Brahmans as a shrine of Talja Dévi, a form of Bhavani, the consort of Siva.

They run along the face of the cliff nearly from south-east to north-west, facing about south-west, but all the façades have fallen away. They consist of a number of cells and two small vihâras, with a Chaitya-cave of a form quite unique (Plate XVIII., figs. 3, 4). It is circular in plan, 25 feet 6 inches across, with a dâgoba in the centre, 8 feet 2 inches in diameter, surrounded by twelve plain octagonal shafts II feet in height, supporting a done over the dâgoba. The surrounding sisle is roofed by a half arch rising from the wall to the upper side of an architrave 7 or II inches deep over the pillars. The dâgoba is perfectly plain, but its capital has been hown off to convert it into a huge lings of Siva, and even the dome is much hacked into, while some of the pillars have been notched and others broken. In front of this cave and the one on each side of it is II platform built by the modern voteries of Tûlja Dêvî.

¹ Among the scalptures at Bharkut 1 a bas-relief representing the exterior of a circular temple, such apparently as this. (Stupa at Bharkut, Pl. XVI., fig. 1. See

Over the front of one of the cells to the north-east of this are left some Chaitya-window ornamentation,—a larger one over where the door has been, the inner arch of which is filled with knotted ribbons, &c., similar to what is over the Chaitya-cave door at Nasik, while the front of the arch is carved with flowers. (Fig. 4, Pl. XVII.) On each side of this is a smaller arch; and farther to the left is a dagoba in half relief with the umbrella or chhatri over it, on each side a Gandharan or Khanara above, and a male figure below,—that to the right attended by a female,—but all of them weatherworn. Over all is a projecting frieze carved on front with the "Buddhist-rail pattern."

Next to these are two more plain fronts, and then two with Chaitya-window heads over where the doors have been, and smaller ones between, and the "rail ornament" and quadrantal carved roll supported by slender brackets in entire relief, as at Bhātā.

The next group is in the hills locally known as the Ganesa Pahar' or Sulaiman Pahar, about three miles north-north-east of the town, and about 360 feet above the level of it. The ascent is partly by a built stair which leads up to near the middle of the series,—to the sixth, counting from the east end,—from which, for convenience of reference, we shall number them.

No. I., at the south-east end of the range, is monk's residence or Bhikshu-grilut, the front apartment of which is about 10 feet by 6, with a stone bench or bed at the left end, and two cells at the back, the one with stone beds. Outside has been a small verandah with two octagonal pillars supporting a projecting frieze carved with the "Buddhist-rail pattern" in front. In the east end of the verandah is a stone seat.

The next three are small caves and colls.

We then descend a short distance along the face of the rock to No. V., a small vihars, 25 feet wide by 29 deep and 8 feet 2 inches high, without any pillars. A stone bench runs round the three

also Hist. of Ind. and East. Arch., p. 168, woodcut 91). They probably were not far distant in ago. As this one at Junnar II unique, they present an early form of temple of which few traces remain, though II probably was common in early times.

¹ This hill is said to be mentioned in the Gantila Purana under the name of Layantdri.

The difference of level is about it or 13 feet.

inner sides, and it has seven cells—three at the back and two at each side—for the resident monks. In these cells are high stone benches for their beds: on these they spread their quilt and enjoyed their rest,—simple beds for simple ascetic livers. The féla or hall of this their Sailagrika or rock-mansion, which the first occupants doubtless regarded as spacious, is now used as a gost-shed. It had a door—of which the jambs are broken away—and two windows. Over the left window is an inscription in one line, preceded by a symbol of which the upper part is perhaps a sort in tribula or trident, and is followed by the swastika or Buddhist cross.

No. VI. - The next is the Chaitya-cave, facing south, and measuring inside 40 feet in length by 22 feet 5 inches wide and 24 feet 2 inches high (Plate XVIII., figs. 9 and 10). The verandah in front has two free-standing and two attached pillars of the style so prevalent at Nasik,—the capitals consisting of an abacus of three, four, or five thin square members each projecting a little over the one below. Under this is a thick-ribbed torus, enclosed in a square cage formed by small pieces left at the corners connecting the fillets above and bolow. This rests on a deep member recembling an inverted water-lar. The shaft is cotagonal, and the base consists of the same mombers as the capital, omitting the enclosed torus, but taken in reverse order. Over the abacus are figures of elephants roughly chiselled out, somewhat in the style we meet with in some of the Nasik viharas. The door is plain, 5 feet 9 inches wide, and lofty, and is the only entrance for light; for the arched window of the later style of Chaitya-caves is merely indicated high up in the rock, as a shallow recess with a Chaitya window finial over it, too high, indeed, to correspond with the arched roof of the cave: but its carefully smoothed area shows that it was not intended to drive it through.

Over the door is a well incised inscription in one long line, which is rendered by Dr. Kern—

"A pious gift of charity, designed for a sanctuary, by the purehearted Sulåsadatta, trader, son of Haranika."

^{&#}x27; Ind. Ant. u.s. No. 2. This is No. 1 of those copied by Lieuteness Brett, and tentatively translated by Dr. Stevenson, Jose. Boss. R. R. As. Soc., vol. v. p. 150; and No. 9 of Colonel Sykes's Jour. R. As. Soc., vol. iv. p. 290, and Jose. As. Soc. Ben., vol. vi. p. 1044, where Prinsep conjecturally rends it, "The hundred caves and the tank of Dharmika Sent—his act of picty and companion."

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From the form of the alphabet employed it seems probable that this inscription may be subsequent to the Christian era, though to what extent a doubtful.

The nave about feet 9 inches broad, and 24 feet 6 inches up to the dagoba, limited on each side by five columns and one engaged, 10 feet 10 inches high, similar to those in the front, exceptthat in the capitals the torus is not enclosed. Over the capitals are lions, tigers, and elephants, as in Cave VIII, at Nasik, fairly well cut. Thus on the first column on each side are a pair of elephants; on the second on the right a pair of tigers, and on the left a tiger, and a sphinx with human face and animal's body and legs with hoofs. (as in the verandah of Cave VIII. at Nasik); on the third capitals on each side are elephants, on the fourth lions or tigers, and on the fifth elephants. In the apec round the digobs, and about 3 feet from it. are six plain octagon shafts, without base or capital. The aisle behind the pillars is 3 feet 6 inches wide, and is ribbed over. like the roof of the nave, in imitation of wooden ribs. The dagoba is of the usual form, a plain circular drum or base, with a Buddhistrail cornice supporting the garbha or dome on which stands the torana or capital, consisting of a square block, representing a box also ornamented with the "Buddhist-rail pattern," surmounted by an abaque of five thin slab-like members, each in succession wider than the one below, until on the uppermost is a slab 5 feet 101 inches square, and a foot thick, with a hole in the centre of it, to support the shaft of a wooden umbrella, as at Karlé, and four shallow square ones for relice; for it was on this torage, as on an altar, that the rolics of Buddha or of Bauddha saints were denosited for adoration. In some cases, as at Bhaja, the box under the capital was hollow, for the preservation of the relice. The face of this slab is carved with five copies of the Buddhist trisula, between little pyramids.1 The whole height of this dagoba is 16 feet 5 inches.

¹ Dr. Wilson, writing 28 years ago, says this digobs was surmounted by an unbrelia; but, if so, this ii only one case, among others, in which the woodwork has recently disappeared from Buddhist caves of Western India. See Jour. Bo. Br. R. As. Soc., vol. iii, pt. ii, p. 62.

^{*} This style of ornament we find also in Cave XIL at Ajanta, and with lotuses between the pyramids in many of the entirest Buddhist works, as at Udayagiri (Fergusson's T. & Serp. Wor., Pinto C., p. 267), Amarkvati (Ind. & East. Arch., Fig. 40, p. 104), at Bharhut (Ib., Fig. 27, p. 88, and Cuaningham's Bharhut, Plates XII., XVII., XXXIII. Fig. 5; XXXIX. Fig. 8, and XI. to XLVIII.), &c.

Though so small, this is one of the most perfect Chaityas to be found anywhere. Its proportions are good, and all those details which were employed tentatively at Karle and in the earlier caves are here well understood and applied without hesitation. It is, too, the earliest instance known in which not only the ribs of the aisles but those of the nave are in stone, and nothing was in wood but the umbrella, now removed. It is, in fact, the best example we have of the perfected Chaitya of the first century of the Christian era.

Cave VII .- To the west of the Chaitya-caves an ascending stair enters under the rock and lands in the verandsh of the largest vihâra cave here,--now known as the Gancia Lena, because this fine cave has been appropriated by some low Brahmans in which to enshrine an image of the pot-bellied, elephant-snouted Ganapati.1 The hall is 501 feet by 561 feet, and 10 feet 2 inches high, with three doors and two windows in front, and a stone seat round the three inner sides. It has seven cells on each side, and five at the back—the central one altered to make a shrine for the rat-riding god, whose large image is cut out of the rock, probably from a dagoba in viliano that may originally have occupied this cell. Outside the cave is a narrow verandah, with six pillars and two attached ones, rising from a bench as in Cave III. at Nasik. The back of this bench forms the upper part of a basement, carved with the "Buddhist-rail pattern." This cave also resembles the style of the Nasik one, just referred to. in having animal figures over the capitals, but on the outside only, while inside rough blocks have been left out of which to carve them, and further-in both having a projecting frieze above, carved with "rail-pattern" ornamentation, and in the absence of pillars in a hall of such a large size.

The next seven are mostly small and without interest.

Cave XV. is a rectangular, flat-roofed Chaitya-cave, 21 feet 10 inches deep, by 12 feet 9 inches wide, and 13 feet 8 inches high (Plate XVIII., figs, 1 and 7), with a dâgoba standing 3 feet from the back wall, the capital of which is connected with the roof by the

¹ This personification of the misformed is named Ashta Vinâyaka, as being, according to the Ganésa Purana, the eighth avature of this desa, performed here to please his mother, Girija. He is a favourite idea of the populace, and I visited from far and near at the annual jatra or fair held in his honour. The ahrino is taken care of by a panch or committee, who pay the gard's wages out of a yearly endowment of Rs. 62 per annum. The gard goes there daily from Januar.

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stone shaft of the umbrella; for here, as in the case of the dagobas under the rock at Bhaja, and elsewhere, the canopy of the umbrella is carved on the roof. The extreme simplicity of this arrangement and of everything about this cave seem to mark it as the earliest Chaitya-cave in the group, or perhaps in any of the various groups around Junnar. The varandah in front is only 2 feet 7 inches wide by 19 feet 5 inches in length, and has had two octagonal pillars in front with two engaged in antis. Their capitals have four thin fillets in the square abaous, a thin torus, not enclosed at the corners, and the inverted water-jar, and their bases were similar.

On the left of the door, outside, is an inscription, in two lines, in the old square Pali character, and consequently probably at least 100 p.c. Dr. Kern reads and translates thus:—

"A pious gift of charity, designed for a sanctuary by Ananda, youngest son of the believer Tapala, and grandson of the believer Kapila."

Eleven or more small caves with some cistorns and inscriptions extend along the face of the cliff boyond this.

Passing round the east end of this hill, after a walk of fully a mile, or about four miles from the town, in another spur of the Sulaiman Pahar, we reach a group of caves in the face of the hill, 400 feet above the level of Junnar, and facing S.S.W. They are usually represented as inaccessible, from the precipice in front of them being almost perpendicular; difficult of access they really are, and dangerous to attempt for any one not accustomed to climbing.

The most easterly of them is a small Chaitya-cave only 8 feet 8 inches wide, and 22 feet 4 inches in length, or 15 feet 4 inches from the door to the dagoba, which is 4 feet 10 inches in diameter and 9 feet 4 inches high. The walls are not straight, nor the floor level. The side aisles have not been begun, and altogether no part of the interior is quite finished, except the upper part of the dagoba. To the top of the architrave or triforium is 16 feet, and to the centre of the roof 18 feet 2 inches. Outside, the façade is carved with Chaitya-window ornaments, some enclosing a dagoba, and others a lotus flower; while the rail ornament is abundantly interspersed in the usual way. The fronton round the window is also carved with a geometrical pattern. The details of this cave seem to indicate that it is perhaps as early as those at Büdsâ

and Karle, and consequently it is among the earlier excavations about Junnar.

Next to it, but higher up and almost inaccessible, are two cells; then a well; and, thirdly, a small vihârs, with three cells, two of them with stone-beds. Some rough cutting on the back wall between the call-doors resembles a dâgoha in low relief, but it is quite unfinished. Outside are two more cells and a chamber or chapel at the end of a verandah that runs along in front both in the vihârs and the cells.

The Manmodi hill lies south-south-west from Junnar, about a mile to the west of the main road. It contains three groups of excavations, the second of which is nearest to the road, and the first a considerable way along the north-west face of the hill, near where it turns to the north-east. The principal cave here is an unfinished Chaitya-cave. The door is nearly the whole width of the nave, and it has apparently had a small semi-circular aperture or window over it, but the lintel is hathen away. Into aron of the window, however, is not adjusted to the arch of the roof inside. which is much higher, nor does it occupy the relative position in the grand aren on the façade assigned to the window in later - xamples at Ajanta, Nasik, &c. (See frontispiece.) Over the opening the place usually occupied by the window is divided fan wise into seven petal-shaped compartments with a semi-circular centre, round the edge of the inner member of which is an inscription, in one line, of Maurya characters, indicating a date not later than 100 a.c. In the middle compartment of the larger semi-circle is a standing female figure with a lotus flower on each side, the next compartments have elephants standing on lotus flowers and holding waterjars, as so often represented beside the figures of Sri or Lakshm! on old Buddhist works (ante, pp. 71, 72). In the next compartment on each side stands a male figure, his hands joined over or in front of his head, doing poid towards the central figure; and in the two outer spaces are females in similar attitudes, with a lotus flower and bud beside each. The style of art in which the figure of Sri is here represented is so similar to that employed for the same purpose at

¹ Conf. Fergusson's Tree and Surpest Worship, pp. 108, 112, 113, 120, 242, and 268; Arch. Sur. Wast. Ind., vol. i. p. 13, and vol. iii, p. 76, and Plate L111; also Cunningham's Hinarius, p. 117.

Bharbut,1 that there can be little doubt that they are of about the same age. The material, however, in which they are executed, and their purposes are so different, that it would be impossible, from that alone, to say which of the two I the earliest. Over and outside these the façade of the great arch projects, with ribs in imitation of wooden rafters under it. On each side the finial is a male figure : that on the left holds a chourt and has wings, and some animal's head above his jaunty turban; the other holds some object in his right hand, and behind each shoulder are two snake-heads with their tongues hanging out. Right and left of these are dagobas in high relief, but roughly formed; and on the right of the arch is a tree with objects hanging in it, but it has never been quite finished, parts being only outlined. On the projecting frieze over all are seven Chaitya-window ornaments, with smaller ones between their finials, and two on the faces of each jamb. Inside the cave, three octagonal pillars on the right side are blocked out, as is also the dagobs, but without the capital. There is a horizontal soft stratum in the rock, which has probably led to the work being relinquished in its present unfinished state. This is very much to be regretted, as the whole design of this cave is certainly the most daring, though it can hardly be called the most successful, attempt on the part of the early cave architects to emancipate themselves from the trammels of the wooden style they were trying to adapt to lithic purposes. At Barabar in the Lomas Rishi (woodcut 3) they only introduced elephants and trellis work, which we know from the Sanchi gateways were probably executed in wood and could easily have been so introduced. It would, however, have been very difficult to execute such a seven-leafed flower as this, in piercod work, even in wood. but it was an artistic mistake to introduce it above the real constructive opening, on a false front, as is done in this instance. The system here begun was afterwards carried to an extreme issue in the Gandhara monasteries, where figures were introduced everywhere, and the architecture only used as a frame such as we employ for pictures (woodcut 38). Though its employment here is a solecism, this basrelief one of the most interesting pieces of sculpture for the history of the art, to be found in the whole range of the western

¹ Stops at Mischet, Pls. XII. and XXXVI. See also Hist. of Ind. and East. Arch., p. 88, woodcut 27.

Higher up the rock, on the east or left side of this, are four cells with neatly-carved façades, each door having a Chaitya-window arch over it, projecting about 15 inches; and between the arches are two dâgobas with chatris in half relief; while over the shoulder of each arch is a smaller one as an ornament, and the Buddhist-rail pattern along the tops. There is one plain cell beyond these, and under the five are some others filled up with earth; while rather higher up on the east are four more. Under these latter is a vihâra with two cells in the back and two in the left or east side, but the front is gone. It communicates by a passage with another to the west of it, nearly filled up with mud, and west of the Chaitya-cave are two small cells high up in the rock.

Near the south-east end of the hill is the second group, consisting of an unfinished Chaitya-cave and a number of ruined cells and vihâras. This Chaitya-cave is somewhat on the plan of the Bedsa onethat is, it has two octagonal columns in front, supporting the entablature above the great window. These columns are of the style already described as occurring at the Ganesa Lena, with water-pot bases and capitals; but otherwise this cave is quite unfinished: the aisles have not been commenced; the capital of the dagoba is roughly blocked out, and portions of a square mass of rock from which to hew out the dome of it; but a great fault in the rock at the back of the cave seems to have stopped further operations. The front is quite rough, but, if finished, would probably have been similar to the Bedsa Chaitye cave. It is almost covered with inscriptions, but from their positions and the roughness of the surfaces on which they are carved. it may naturally be inferred that they are only the work of visitors, perhaps long after the work was rolinquished. Few of them can be made out with any certainty. The cave faces north by east, and the floor is much filled up with mud. At the east side of it is a cell, also deep in earth, in which is a dagoba, the chactri or umbrella carved on the roof, but the staff has been broken-evidently with a view to convert it into the usual Saiva emblem. Beyond it are portions of other cells, and a fragment of an inscription beside some modern steps leading up to five cells above. The two at the west end are

¹ The inscriptions from the pillars M front were copied by Colonel Sykes and also by Lieutenant Brett; the latter also copied nine from the façade 1—none of them are in the square Maurya cincreter, and many of them as into as the fifth contury of our cra. They were also copied by the Mesars, Wests, but their copies were not published.

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converted into one by cutting away the partition, and on the walls are three defaced figures perhaps of Buddha, but possibly they may be Jains additions. This is now dedicated to the goddess Ambika,—a name of Parvati indeed, but also the sasmaderi or patron goddess of Neminatha, one of the favourite Tirthaukaras of the Jains. Here we have Brahmans worshipping the mutilated image of Buddhists or Jains as Saiva goddess! In the outer wall of another of these cells there have been a standing and a sitting figure of Buddha, but these are now almost obliterated. They are the only figures of the kind I have met with in the caves here, and were probably added at a late period, and perhaps by Jains.

Around the Chaitya-cave are other cells and Bhikshu's houses, and some inscriptions.

The third group is round a corner of the hill to the south-cast of these last, and at a considerably higher level,—some of them almost inaccessible. The first reached is a recess over a cell or cistern, with an inscription:—

Sivasamaputana Simtabhati? no deyadhama pati.

That is, "For a pious gift of charity, from Simtabhati, son of Sivasarman."

A little beyond this, on the left side of a recess over the side of a water cistern, is another inscription in three lines, of which, however, the first letters are obliterated; still we can make out that it was [constructed by] "Ayama, the minister of Mahakshatrapa Svami Nahapana."

Scrambling along the face of a precipice to the south, we reach first a small vibara without cells or carving, then another cave (Plate XVIII., fig. 8) with two octagonal pillars in the front of the verandah, and two engaged ones at the ends rising from a bench. The door is 5 feet 10 inches wide, and reaches to the roof of the hall, which has been freecoed. The back of the seat or low screen in front of the verandah is carved outside with the rail ornament;

¹ The mention of Nakaphon is of interest; his date is not fixed with certainty, but probably belongs to the beginning of the second century (ante, p.). The alphabet of this inscription is evidently of a later date than of several others in the other groups of Junux caves, and thus far confirms our relegating these caves to the second century of our em, after which time idel worship account to have crept into Buddhian.

the columns are of the usual Nasik pattern, but without animal figures above: over them the frieze projects considerably, and is carved in the style of Cave IV. at Nasik,—the ends of the rafters projecting on the lower fascia, and the upper being carved with rail pattern. Over this is a recess some 2 or I feet deep, with the Chaitya arch over it, but without any carving.

The hall is 33 feet deep, and about 12 feet wide; but at the back stands a mass of rock over 8 feet wide by 53 thick, with a squatting figure roughly sketched out on the front of it. This mass is very rotten behind, and at the left side of it is a well of excellent water.

The other caves here are small and uninteresting.

CHAPTER VII.

NASIK CAVES.

About fifty miles north from Junnar, but across some of the apurs of the Sahyadri hills. Nasik in the upper valley of the Godavari river, and only four miles from the railway leading from Bombay to Calcutta. The town is a place of great antiquity and sanctity, being associated with the legend of Rama, who is said to have spent part of his exile at l'anchavati, a suburb of Nasik on the north side of the Godávari or Ganga river. It is to a large extent . Brahmanical town, and may be regarded as the Banaras of Western India. It is mentioned under its present name by Ptolemy, and situated as it is just above one of the few easily accessible passes up the Ghats, and in the middle of a fertile plain interspersed with isolated hills, it must always have been a place of note. One of the oldest inscriptions in the neighbouring caves speaks of "Krishnarais of the Satavahana race [residing] in Nasik," which would almost seem to indicate that it was the capital of the dynasty; but it is possible this Krishnaraja was only a member of the royal family.

The Buddhist caves, locally known as the Pandu Léna, are in one of three isolated hills called in the inscriptions Trirasmi, close to the Bombay road, and about five miles S.S.W. from the town. They were first described by Captain James Delamaine, who visited them in 1823, and afterwards by Dr. J. Wilson and the Messrs. West, the latter with special reference to the inscriptions, of which they made copies, and which have since been translated by Professor Bhandárkar. These inscriptions contain the names of several kings,

Krishnaraja of the Satavahana race; Maha-Hakuatri, who reigned cortainly before the Christian era;

¹ Trans. Orient. Cong., 1874, p. 338.

² Ariat. Jour. N. S., vol. ili. (1880), pp. 275-288; Ritter, Erdk. iv. i. 652,

Dr. Wilson visited them in 1831 and 1840. Jour. Bom. B. R. A. S., vol. iii, pt. ii. pp. 65-69; and the Wests between 1861 and 1865, ib., vol. vii. pp. 37-72; Trans. Cong. Orient., pp. 306-354; Fergusson's Ind. and East, Arch., pp. 94, 115, 150.

Nahapana the Kabaharata Satrap; and Ushavadāta, son of Dinika, his son-in-law : Satakarni Gautamiputra, and his queen Vasishthi; Sri Pudumāyi Vāsishthiputra:

Yajna Satakarni Gautamiputra; and

King Vîrasena, son of Sivadata the Abhtra, who reigned on certainly in the first centuries after Christ, though at what dates has not yet been settled with certainty.

Several of these were " lords of Dhanakataka," that is, of the Andhra dynasty, and at Nanaghat we have of the same race-Satavahana, his son Satakarni (Vediśri), and his sons, Kumara Satavahana, Kumara Hakusiri, and Kumara Bhaya(la). At Kanberi we have some of the above and Sirisons Madhariputra; 1 and coins give his name as well as those of the three last Satakarnis in the Nasik list. Now Ptolemy (cir. A.D. 150) mentions a Siri Polemios of Paithana, who may have been the Pudumayi of the above list; and Rudra Daman in the Girnar inscription some time after the 72nd year (probably of the Saka ora, or A.D. 150) boasts of having defeated "Satakarni. lord of Dakshinapatha." Which of the Satakarnis this was we have no means of knowing for certain as yet, nor shall we be able to do so till the chronology of the Andrabhritya kings is ascertained in s more satisfactory manner than it is at present.

If the Krishnaraja of the inscriptions is the second of the Pauranik lists, as there seems little reason for doubting, it may fairly be assumed that the dynasty arose, as is generally supposed, immediately before the Christian era. If, too, Hakusiri was the excavator of the Chaitys cave at this place, which, from the long inscription containing his name engraved on it, this seems nearly certain, we gain from its architecture at least an approximate date for the age in which he lived. It may have been excavated a few years before, but as probably a few years after, the Christain era. but cannot be removed from that epoch.

The fixation of the dates of the kings who reigned after the Christian era is more difficult, owing to the paucity of the materials available for the purpose. It is now generally admitted that the

¹ Skandasvati of the Pauranik lists preceded Yajna Srl, and if Sivatri II the same as Srisens Madhariputra, he must be placed between these two; but we have no coins of his nor any corresponding names in the inscriptions,

Pauranik lists, which are the only written document we possess bearing on the subject, cannot be implicitly relied upon. We are consequently almost wholly dependent on the inscriptions, and they are few in number, and have not yet been examined with the care requisite for reliable results being obtained from them. Now, however, that such scholars as Bühler, Burnell, Fleet, and Bhagvanlal Indraji are available for their investigation, it seems most desirable that they should all be recopied in facsimile, so as to admit of comparison and translation. If this were done it is probable that all the difficulties that now perplex the subject would disappear.

Pending this being done, if we may assume, as was done above

The Pauranik lists give the following names and durations of reigns :-

-	Anthraldqitya Kings.			Vága Parága,	Matnys Purdņa,	BrokmAnda Purdna.	
					Yeurs.	Years.	Yours.
1	Sipraka, Sindhuka, or Siluka	4	-	- [216	=	98
9	Krishuaraja kis hrother	-		- 1	19	18	18
ä	Batakarıd I., Belmallakarıdı, ur !	Cambaba)	nja.	-1	wanting	10 (or 16)	(or 10)
4	Paruntanga or Paurosusam		-	-1		10	16
b .	Hkandhastambbi or Brivmrumi				10	1.0	! —
6	Natakarni II	in .		- 1	36	84	36
7	Lambotara	-	p	-1	weating	10	18
8	lviiska, Apilaka, or Apitalia	-		- 1	19	29	1 19
0	Sangha or Mughaevari -		-	-1	wanting	18	16
0	Stakarni III. or Brati -				_ "	1 (6	19
Ĭ.	Skandaryáti			- 1			7
9	Mrigendra or Muhendes Mataka	rei i		-1	_	a	
8	Kuntala or Svåtikarna -	_	_	- 1	_	i i	i is
4	Svätikarni ar Svatisbana	-	-	-	_	l í	l i
8	Patumat, Patumkel, or Palomit	d _		-	254	(802)	84
6	Arishpekarni, Gaurakrishna, oc	(Jornkoh	وعقوب مش	٠.	23	10	25
7	HAIn or Halays -	-	-	-	1	- 5	Δ
8	Pattalaka or Musclaluka -		-	-1	(47)		
ė s	Pravilesons or Parindrastes			٠.	21		19
Ü	Bundara Satakarui -			-	1	l t	ï
	Chakora Satukarui or Rajadaev	Ati			1	1 1	6
9	Sivaevāti	•		۱ ـ	28	28"	28
a	Gautamiputra Satakorni -		-	-	91		91
4	Pullmat, Pulcmavit, or Puduma	ri Silaal	Month	-	wanting	28	29
5	Blyggri Satukaeni, ge Avi	_		- 1		l i	4
d	Sivaskanda Satakarni, or Munt	Durviti	-	-1	46.	7 (9)	18
7	Yajnafri or Yajun Satakaraj Ga	etacily:	Učna.	- [29 7	9 (20)	19
i	Vijaya	-	_	- [i i	1	G
9	Chandrairt Satukarai, Variairi,	or Char	aleavil	. L	8	10	l ă
U	Pulamarchia or Pulamkvi	_		-	1	7	7

The Vays Pardes mys there were thirty kings, but gives the names of seventeen only; the Bhagavata Pardes also gives thirty, but with the Fishes Pardes names only twenty-four, while the Matres has twenty-nine names. The total periods also vary from 485½ to 456 and 460 years. And the Brakadada Pardes places the 12th, 13th, and 14th of the above list after the 21st.

(p. 189), that Nahapana's inscriptions are dated from the Saka era, we have in 118, 120 a.c., a fixed point from which to start, and the real cruz of the whole is to ascertain what interval must be allowed between him and Gautamiputra Satakarni, who almost certainly was the 23rd king of Pauranik lists. According to them, ■ the Andrabhrityas began to reign about the Christian era, Gautamiputra must have reigned in the beginning of the 4th century and Yajnaśri, the 27th, nearly a century later. Both the inscriptions, however and the architecture of Cave No. VIII. in this place, which belongs to Nahapana, when compared with those of No. III., which was excavated by Gautamiputra, render it improbable that so long an interval as two centuries should have elapsed between those two reigns. One century is possible, indeed probable, but what the exact interval may have been must be left for future investigations.

The caves themselves are 17 in number, and though a small, are a very interesting group. The Chaitya itself is not so remarkable as some of those described above, but there are two vihûras, Nos. III. and VIII., which are very far in advance of any yet met with, and display in their façades a richness of decoration quite unlike the modest exteriors of those excavated before the Christian era. Notwithstanding this they all, except Nos. II. and XVII., belong to the Hinâyâna or first great division of Buddhist caves, being devoid of images, or any representation of Buddha as an object of worship, or in fact of any of those characteristics which marked the introduction of the Mahâyâna theosophy.

They are situated about 300 feet above the level of the plain below, have a northerly aspect, and extend about a quarter of a mile along the face of the hill. Beginning at the west end, they may conveniently be numbered eastwards. But it should be remarked that large portions of the rock among these interesting caves, and even whole excavations, have been blasted away, whether to obtain metalling and stones for the road and culverts when the neighbouring government road was constructed, or by Muhammadans at an earlier date, seems uncertain; at the same time, I am not aware that either Hindus or Muhammadans applied gunpowder for blasting rock, until taught by our Public Works officials, and if, under their directions, these caves were so damaged 60 years ago, it is only a single instance added to others of similar vandalism.

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The terrace that extends all along in front of the caves is prolonged westwards of the first excavation for several hundred feet, where there seem to have been some cisterns, and four or five places are scarped or quarried out.

Except the ornamental friese over the front of the first excavation, no part of it is finished; it has been planned for a Vihâra, with four columns between pilasters in front of a narrow verandah, but they are all laft square masses. A cell has been begun at each end of the verandah. The front wall has been more recently partly blasted away.

Cave II. is a small excavation that may have been originally a verandah, lli feet by 41 feet, with two cells at the back; but the front wall and dividing partition have been cut away, and the walls pretty nearly covered with sculpture, consisting of sitting and standing Buddhas with attendant chauri-bearers, in some cases unfinished. These are the additions of Maháyána Buddhists of the sixth or seventh century. The verandah has apparently had two wooden pillars, and the projecting frieze is carved with the "rail pattern," much weather worn, and apparently very old. On the remaining fragment of the back wall of the verandah, close under the roof, is a fragment of an inscription, which reads:—

Sidham Rano Vdsathiputasa sarapadumayasa savachhare chia (?) the gimapakho pacham(e) divase

"Siddham! In the sixth year of the king, the prosperous Pudumays, the son of Vasishthi, in the fortnight of Grishma, on the 5th (?) day."

Between this and the next are a tank with two openings above it, a large scarped out place, and two decayed recesses, one of them m tank, and all along this space are blocks of rock blasted out, or fallon down from above.

Cave III. is a large Vihâra, the hall of which is 41 feet wide and 46 deep, with a bench round three sides, and eighteen cells, seven on the right side, six in the back, and five in the left, besides two opening from the verandah. (See plan, Plate XIX.) The central door into this is rudely sculptured in a style that at once reminds the spectator of the Sânchi gateways; the side pilasters are divided into six compartments, each filled mostly with two men and a woman, in different stages of some story which seems to end in the woman

being carried off by one of the men.' (Plate XX.) Over the door are the three symbols, the Bodki tree, the dagoba, and the chakra, with worshippers, and at each side is a dwarpala, or doorkeeper, of very ungainly proportions holding up a bunch of flowers. If the carving on this door be compared with any of those at Ajanta, it will be found very much ruder and less bold, but the style of headdress agrees with that on the screen walls at Karle and Kanheri, and in the paintings in Cave X. at Ajanta, which probably belong to about the same age. The verandah has six octagonal columns without bases between highly sculptured pilasters (Plate XXI., fig. 1). The capitals of these pillars are distinguished from those in the Nahapana Cave No. VIII. by the shorter and less elegant form of the bell-shaped portion of them, and by the corners of the frame that encloses the torus having small figures attached (Plato XXII.); both alike have a sories of five thin members, overlapping one another and supporting four animals on each capital, bullocks, elephants, horses, sphinxes, &c., between the front and back pairs of which runs the architrave, supporting a projecting frieze, with all the details of a wooden framing copied in it. upper part of the frieze in this case is richly carved with a string course of animals under a richly carved rail, resembling in its design and elaborateness the rails at Amravati, with which this vihars must be nearly, if not quite contemporary. The pillars stand on a bench in the verandah, and in front of them is a carved screen, supported by three dwarfs on each side the stope to the entrance. The details of this cave and No. VIII. are so alike that the one must be regarded as a copy of the other, but the capitals in No. VIII. are so like those of the Karle Chaitya, while those in the verandah of this cave are so much poorer in proportion, that one is tempted to suppose this belongs to a much later period, when art had begun to decay. The chronology, however, is merely conjectural, and it may turn out that Nahapana preceded Gautamiputra by a considerable period.1

¹ It is difficult to say whether this has any relation to the abduction scene in the Udayagiri caves (oute, p. 62). The other groups do not seem to have any affinity with those in the east, there certainly ■ no fighting group nor any other incidents which can be identified.

³ The inscriptions in the Nahhpana cave No. VIII. secribe the execution of it too distinctly to the members of his family to allow us to suppose that they were executed

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Next to this is No. IV., much destroyed and full of water to a considerable depth. The friese is at a very considerable height, and



No. 49. Pillur in Nahapana cave, Nasik. (From a photograph.)



No. 20. Piller in Gentumiputra cave, Nink, No. 111. (Fram a photograph.)

long after its excavation. Nor does the difference of character between the inscriptions Nos. 14, 17, 16, and 18 in Cave VIII., and Nos. 26, 26, and 26a in Cave III., seem to warrant any great hope of time. The workmen of Nahapina, however, would be from the west and north, those of Gaotamiputes from the south-east, and this must be allowed its weight in judging of differences of detail.

¹ The differences between the architectural details of these two vihâras are so nearly identical with those, that it struck me, in comparing the Chairya Kârlô with that at Kanheri (Rock-cut Temples, Plate KL), that the relative dates must be nearly the same. At the same time the architecture of the Nahapasa caves (No. VIII.) ■ so similar to that of the Kârlô Chairya and that of Cave No. III. to that of the Kanheri Chairya that the two wihâras cannot be very distant in date from the two Chairyas. Whe ther the adjustment is to be made by bringing down the age of the two Chairyas to a more modern date than is assessed in the text, or by carrying back that of the vihâras, or by separating them by a longer interval, can only be determined when the inscriptions are more carefully investigated than they have hitherto been. Their relative chronology is not doubtful, though their epochal dates are at present undetermined.—J. P.

is carved with the "rail pattern." The versadah has had two octagonal pillars between antes, with bell-shaped capitals, surmounted by elephants with small drivers and female riders. There has also been a plain doorway and two grated windows leading into the cave, but only the heads of them remain. From the unusual height and the chisel marks in the lower part, apparently recent, it seems as if the floor of this cave had been cut away into a cistern below it, Indeed, when the cave ceased to be used as a monastery, from the breaking through of the floor into the water cistern below, the floor seems to have been quite hewn out to form a cistern. This seems to have been done in many cases here.

Cave VIII, is the second large Vibara, and contains six inscriptions of the family of Nahapana.1 As already remarked, the six pillars (two of them attached) have more elegant bell-shaped Persian capitals than those in Cave III., and their bases are in the style of those in the Karle Chaitya, and in that next to the Ganesa Lena at Junnar: the frieze also, like those that remain on the other small caves between Nos. 1V. and VII., is carved with the simple rail pattern. At each end of the verandah is a coll "the benefaction of Dakhamitra, the daughter of King Kahaharata Kahatrapa Nahapana, and wife of Ushavadate, son of Dintka." The hall is about 48 feet wide by 45 feet deep, and is entered by three plain doors, and lighted by two windows. It has five benched cells on each side and six in the back; wants, however, the bench round the inner sides that we find in No. III.; but, as shown by the capital and ornaments still left, it has had a precisely similar dagoba in basso rilievo on the back wall, which has been long afterwards hewn into a figure of Bhairava. Outside the verandah, too, on the left-hand side, have been two vilieros of this same god, evidently the later insertions of some Hindu devotes.

Cave IX. is close to the last, but at a somewhat higher level. In

Trans. Cong. Orient., No. 14, p. 336; 15, p. 341; 16, p. 334; 17, p. 336; 18, p. 331; 19, pp. 327-350. Nos. 16 and 18, however, should ■ read as one; line 1 of No. 18 being a continuation of line 3 of 16, line 2 of 18 completes line 4 of 16, line 3 of ■ follows line 5 of 16, and after the word sares in (the printed copy, p. 334, of) line 6 of 16 comes lines 4 of No. 18. The missake seems to have originated with Lieutenant Brett, whe copied the postion of the inscription on the end wall as No. vi., and that on the back of the vermedals as No. v. (Jour. B. B. R. As. Soc. vol. v., p. 56, pls. 10 to 12). This was followed by the Messra. West (J. B. R. A. S., vol. vit. ■ 50), who made the same portions their Nos. 16 and 18 respectively.

the left end of the verandah is the fragment of a sent; the room inside is 11 feet 7 inches by 7 feet 10 inches, having a cell, 6 feet 8 inches square, at the left end, and another, not quite so large, at the back, with a bench at the side and back. In the front room is carved, on the back wall, in low relief, a sitting figure and attendants on a lion throne, and on the right-end wall a fat figure of Amba on a tiger with attendants, and an Indra on an elephant: all are small, clumsily carved, and evidently of late Jaina workmanship. An instription in two lines states that the cave was "the benefaction of Ramanka, the son of Sivamitra, the writer."

No. X. is a group of chambers, probably the remains of three likibshugrihas or hermitages, with one, two, and three cells respectively. The first has an inscription of Ramanaka, mentioning an endowment of 100 karshapanas for "a garment to the ascetic residing in it during the rains." To the left is a tank, and then for thirty yards everything has been blasted and quarried away.

No. XI. seems to be only the inner shrines of a two-storeyed cave, the whole front of which has disappeared, and the upper is only accessible by a ladder. Both have on each of their three walls sitting Buddha with the usual standing attendants, similar to what we find in Caves II. and XVII., and in the later Ajanta Caves. These are, apparently, Mahayana works. Beyond them, another fifty feet has been quarried away by blasting, which has been continued along the outer portion of the terrace of Cave XII.

Cave XII. is the third large Vihâra, though smaller than Nos. III., VIII., or XV., and has been executed close to the upper portion of the Chaitya cave. The hall measures 22 feet 10 inches wide by 32 feet 2 inches deep, and has a back aisle screened off by two columns, of which the elephants and their riders and the thin square members of the capitals only are finished. The steps of the shrine door have also been left as a rough block, on which some Hindu has carved the shálashka or receptacle for a linga. The shrine has never been finished. On the wall of the back aisle is a standing figure of Buddha, 3½ feet high; in the left aide of the hall, 2 feet 3 inches from the floor, is a recess, 18½ feet long and 4 feet 3 inches high by I feet deep, intended for a seat or perhaps for a row

¹ Trans. Cang. Orient., 1874, No. 13, p. 346.

² Truns. Cong. Orient., p. 345, No. 12,

of metallic images; a cell has been attempted at each end of this, but one of them has entered the aisle of the Chaitya-cave just below, and the work has then been stopped. On the right side are four cells without benches. The verandah is somewhat peculiar, and it would seem that, at first, a much smaller cave was projected, or class by some mistake it was begun too far to the left. It is ascended by half a-dozen steps in front between the two central octagonal pillars with very short shafts, and large bases and capitals, the latter surmounted by elephants and their riders, and the frieze above carved with the plain "rail pattern." They stand on a panelled base; but the landing between the central pair is opposite the left window in the back wall of the verandah, to the right of which is the principal door, but to the left of the window is also a narrower one. The verandah has then been prolonged to the west, and another door broken out to the outside beyond the right attached pillar; at this end of the versudah also is an unfinished cell. An inscription in three and a half lines tells us that it was the work of "Indragnidatta, the son of Dharmadeva, a Northerner, a Yavanaka (or Greek), a native of Dattamitr's (in the Sauvira country), as a shrine for a Chaitya in Mount Triraimi." But inscriptions like this do not help us much as to dates, and all we can say of this cave is that it is evidently much later than the Chaitya next it, the verandah a little later in style than the Nahapana Cave No. VIII., and the interior probably executed at a much later date, or about the early part of the sixth century A.D., when image-worship had gained full ascendancy among the Mahayana Buddhista.

The next, Cave No. XII., the only Chaitya cave of the group, belongs to a very much earlier date; and though none of the three inscriptions on it supplies certain information on this point, yet the name of Maha Hakusiri, found in one of them, helps us to relegate it to some period about or before the Christian era. The carving, however, over the door and the pilasters with animal capitals on the façade on each side the great arch, and the insertion of the hooded snake, will, on comparison with the façades at Bedsa and Karle, tend to lead us to an early date for this cave: the interior is severely simple, and there are hardly sufficient

¹ Trans. Cong. Orient., 1874, p. 845, No. 11.

² Truns. Cong. Orient., 1874, p. 343, Nos. 8, 9, 10. Prof. Bhandarkar has not attempted the mutilated inscription outside No. 7.

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departures from the earlier forms in the ornamentation to lead us to



No. 31. View of exterior of the Chaitya Cure at Növik, from a photograph. Y 132.

assign it to a much later date than the Bedsk and Kondané Chaitya caves, and I should be inclined to ascribe it to the century beforebut not distant from-the Christian era, the date to which it would seem the next cave also belongs. The doorway (shown in Plate XXV.) we evidently of an early date, and the ornament up the left side is almost identical with that found on the pillars of the northern gateway at Sanchi, with which it consequently is in all probability oceval (1st century A.D.).

The carving over the doorway, which represents the wooden framework which filled all openings, of a similar class, at that age, is of a much more ornamental character than usual or than the others shown on this facade. Animals are introduced as in the Lomas Rishi (woodcut 3). So also are the trisul and shield emblems, in a very ornamental form, but almost identical with those shown in Plate XVII., fig. 5, as existing in the Manmodi cave at Junnar.

which is probably of about the same age as this Chaitya.

The interior measures 38 feet minches by 21 feet 7 inches, and the nave, from the door up to the dagoba, 25 feet 4 inches by 10 feet, and 23 feet 3 inches high (Plate XXIV.). The cylinder of the dagobs is 51 feet in diameter and 6 feet 3 inches high, surmounted by a small dome and very heavy capital. The gallery under the great arch of the window is supported by two pillars, which in all cases in the Chaitya caves are in such a form as strongly to suggest that a wooden frame was fastened between them, probably to hold a screen, which would effectually shut in the nave from observation from outside. Five octagonal pillars, with high bases of the Karla pattern but without capitals, on each aide the nave, and five without bases round the dagoba, divide off the side aisles. The woodwork that once occupied the front arch, and the roof of the nave has long ago disappeared. Whether there ever were pillars in advance of the present façade as at Bedså, or a screen as at Kårlé, cannot be determined with certainty, unless by excavating largely among the debris in front. I incline to think there was something of the kind. but the Viharss, inserted so close to it on either side, must have hastened the ruin of the side walls of it.

Cave XIV, is at a rather lower level even than the Chaitya cave, and some distance in advance of it, but the front and interior have

³ Tree and Serpent Worship, woodcuts 17 and 18, p. 114.

been so filled up with earth as to conceal it from general view. It is a small Vihára, 14 feet 3 inches square (Plate XXVI., figs. 2 and 3), with six cells, two on each side, filled nearly to the roof with earth, so that it is not known whether they contain stone beds or not; their doors are surmounted by the Chaitys-arch ornament connected by a frieze of "rail pattern" in some places wavy. In the front wall are two lattice windows, and in the verandah two slender square pillars, the middle portion of the shaft being chamfered to an octagonal shape. Over one of the windows is Pali inscription stating that the cave "was constructed by the Sramana officer of Krishnaraja of the Satavahana race, residing in Nasika." If there was no other Krishnaraja of the Satavahana race but the one mentioned in the Purages, then, as he was the second of the Andhrabhritvas, if we knew his age," we should be able at once to fix that of this cave; and its exceedingly plain style, and the remarkable rectangularity of all its parts, agree perfectly with what we might expect in a Vihars of the first or second century B.C. Its close family likeness to No. XII. at Ajanta and others at Bata and Kondana, all of the earliest age, would lead us to attribute it to about the same date.

Over this last and close by the Chaitys-cave, from which it is approached by a stair (being, like No. XII., at a considerably higher level) is No. XV., another large Vihara (see plan, Plate XXVI., fig. I), its hall varying in width from 37½ feet at the front to 44 feet at the back and 61½ feet deep. Originally it was little over 40 feet deep, but at a much later date it was altered and extended back by one "Marma, a wornhipper," as recorded on the wall. It has eight cells on each side, one on the right rather a recess than a cell, two on the left with stone beds, while in the back are two cells to the left of the antechamber and one to the right, with one more on each side of the antechamber and entered from it. The hall is surrounded by a low bench as in Cave III., and in the middle of the floor is a low platform, about 9 feet square, apparently intended

^{&#}x27;He is placed by Princep and Mr. Ferguson about the Christian era; by Jones in the 9th century s.c.; by Wilford about 200 A.D. In my second Archeol. Report, 1 accepted Princep's assumption from the Purchas, that the Sunga, Khawa, and Andhra dynastics succeeded one snother in regular sequence; as already indicated, I doubt if this is correct, and suppose that the Andhra dynasty was to some extent contemporary with the Panthuik Sungas and Kanwas.—J. B.

for an dama or seat; but whether to place an image upon for worship, or as a "seat of the law," where the Thèra or high priest might sit when teaching and discussing, I am not prepared to say. On the right-hand side, and nearer the front, are three small circular elevations in the floor much like ordinary milistones. Are these seats also for members of the clergy, or are they not rather bases on which to set small moveable displus, &c.? But when the cave was altered and extended backward, the floor seems also to have been lowered a few inches to form the low dais and these bases,

The antechamber is slightly raised above the level of the hall, from which it is divided by two righly carved columns between antes. (see Plate XXI., fig. 3). On either side the shrine door is a gigantic dudrudla, 91 feet high, with an attendant female, but so besmeared with soot-for the cave has been long occupied by Bhairagia, that minor details are scarcely recognisable. These descriptus, however, hold lotus stalks, have the same elaborate head-dresses, with a small dagoba in the front of one, and a figure of Buddhs in the other, and have the same attendants and vidyddharas flying over head as we find in the later Buddhist caves at Aurangabad. In the shrine, too, is the colossal image of Buddha, 10 feet high, seated with his feet on a lotus flower and holding the little finger of his left hand between the thumb and forefinger of his right. He is attended by two gigantic chaust-bearers with the same distinguishing features as the dwdrpdla. All this points to about the seventh century A.B. or later, as the age of alteration of this cave.

Fortunately we have an inscription of the seventh year of Yajia Satakarni Gautamiputra, stating that "after having been under excavation for many years" it was then carried to completion by the wife of the commander-in-chief. Unfortunately the age of Yajia Satakarni, who was one of the later Andhrabhrityas, has not yet been determined with anything like certainty. It must, consequently, for the present remain doubtful to what part of the cave this inscription refers. It is quite clear, however, that the inner and outer parts were excavated at widely different ages. The pillars of the verandah have the water-pot bases, and the bell-shaped capitals of those in Karlê Chaitya. Those of the sanctuary are represented (Plate XXI., fig. 3), and belong to a widely distant

¹ Trans. Cong. Urient., p. 239-40, No. 4 (misprinted "24" both on p. 839, 340); and Second Archaelog. Report of W. India, p. 132.

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age.¹ Like No. XII. it has a side door near the left end of the verandah, and a cell in that end. The fuçude has four octagonal pillars between antse, the shafts more slender than in any of the other caves, but the bases of the same pattern disproportionately large, as if the shafts had been reduced in thickness at a later date. They stand on a panelled base, with five low steps up to it between the middle pair. A low screen wall in front is nearly quite destroyed, except at the east end, where a passage lod to a large irregular and apparently unfinished apartment with two plain octagonal pillars with square bases between pilasters in front, and having a water-cistern at the entrance.

About a dozen yards from this, and approached along the side of the cliff by a few modern steps, is a plain unfinished chamber, and a little farther on is No. XVI., a decayed chamber half filled with rubbish. The rock has been much blasted and quarried below this, and the path along the intervening 30 or 35 yards is over rough broken scarp to No. XVII., a large, nondescript, irregular cave, about 30 feet deep, with three shrines. To judge from the holes in the floor and roof it might be supposed that the front and partitions in it had been of wood; the whole façade, however, is destroyed. In front are several cistorns; on the floor is a raised stone bench and a circular base as if for a small structural dagoba; and all the shrines as well as many compartments on the walls are filled with sculptures

¹ I speak with difficience, never having seen these caves, and in such cases personal inspection is so valuable for determining details. But, so far as I can judge from photoursubs, the facade of this cave belongs to the Nahapana age, or earlier, and could not have been executed after the Gautamiputra Cave No. III., and Yailia Sri cortainly came after that king. It is also a curious coincidence, that if the Pauraulk date for the last-named king were correct (407 a.h.), the architecture and the imagery of the sanctuary of Cave XV, would be in perfect accordance with it. In fact, the age of these caves still remains to use a mystery. With regard to the Chaitya, and its accompanying vibara (No. XIV.), there seems little doubt they are before the Christian era. From that central point, the caves seem to spread right and left. I would place the facades of No. XV, next the Cave XII. After this the Nalupana Cave VIII. followed at a considerable interval by the Gautamiputra Cave III., and No. II. at one end and No. VII, at the other complete the series in the sixth and seventh century, and between these great landstarks the remaining caves are easily arranged. Whether this is so or not must be determined by investigation on the spot and a re-examination of the inscriptions. Mesowhile it seems at all events worth while drawing attention to this view whatever it may eventually prove to be worth .- J. P.

of. Buddha attended by Padmapani and Vajrapani such we have only met with here in the two shrines high up on the scarp at No. XI., but so like what is found at Aurangabad, Elura, and Ajanta, that there can be no hasitation in ascribing it to a late age. Among the many repetitions of Buddha and attendants is a small figure on the wall that cuts off the third shrine from the larger portion of the cave, of Buddha reclining on his right side as represented entering nirvina, much as he is found in Singhalese tamples at the present day, and of which larger representations are found at Ajanta, Kholvi, and Aurangabad. All these, and the female figures of Tara, Lochana, and Mamukhi found in the shrines, clearly show that this was a Mabayana temple. The pillars in front of the entrance to the first shrine are also of a much more modern type than in any of the other caves here.

Farther on is a small rude chamber much ruined, and 45 yards from it is a recess with an inscription over it 1 of Pulumai, the son of Vasishthi, twenty or 25 yards beyond, along a difficult scarp, was a small Bhikshu's house, the lower part of which, as in Nos. IV., &c., has all been quarried away. It probably consisted of a verandah with two small chambers at the back. The frieze is still pretty entire, and whilst preserving the copies of wooden forms, it is ornamented with a string of animal figures as in that of Cave I.: the ends of the projecting beams represented as bearing it, are carved with conventionalised forms of the Buddhist trivilla or symbol of dharma, the prongs in one case being changed into cats or some such animals; seated on the lower beam under the rock at the west end is carved an owl, and at each end of the ornamented " rail pattern" is a rider on a sort of female centaur,-probably a Greek idea. The inscriptions speak of a cave and two (if not three) tanks, but give no royal name."

These Nasik caves, like those at Kanheri, belong principally to the times of the Kabaharata and Andhrabhritya kings, the former of Central India and the latter of the Dekhan. The silver coins of the first-named dynasty have been found in abundance in Gujarat, and

¹ Trans. Cong. Orient., p. 538, No. 3. Among the Andhrabhrityns there was a Putumâyi, or Putum

² Trans. Cong. Orient., 1874, pp. 842, 343, Nos. 1 and 2.

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have been examined and described; the coins of the Andhrabhrityas seem to have been mostly of lead, or a mixture of that metal with copper, and have been found at Kolapur and near the mouth of the Krishna, where the dynasty had their capital in later times. These coins are now attracting attention, and when properly examined, they, together with the numerous inscriptions in these caves, when they too are correctly copied and translated, may lead to a solution of the chronological difficulties which still hang over the reigns of the kings of these two dynastics. It is to be hoped that this may be successfully accomplished before long, for if the dates of the Andhrabhritya kings were ascertained there would practically be very little ambiguity about the age of any of the caves in Western India.

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! Ind. Ant., vol. vi. pp. 27-1, 277.

CHAPTER VIII.

THE AJANTA CAVE TEMPLES.

Ajanta, as is well known, is situated at the head of one of the passages or ghâts that lead down from the Indhvâdri hills, dividing the table-land of the Dekhan from Khandesh, in the valley of the Tapti. Four miles W.N.W. of this town are the caves to which it gives name. Most other groups of Buddhist caves are excavated on the scarps of hills, with extensive views from their verandahs; those of Ajanta are buried in a wild, lonely glen, with no vista but the rocky scarp on the opposite side. They are approached from Fardapur, a small town at the foot of the ghat, and about three and a half miles north-east from them. They are excavated in the face of an almost perpendicular scarp of rock, about 250 feet high, sweeping round in a curve of fully a semicircle, and forming the north or outer side of a wild secluded ravine, down which comes a small stream. Above the caves the valley terminates abruptly in a waterfall of seven leaps, known as the sat kund, the lower of which may be from 70 to 80 feet high, and the others 100 feet more. The caves extend about 600 yards from east to west round the concave wall of amygdaloid trap that heme in the stream on its north or left side, and vary in elevation from about 35 to 100 feet above the bed of the torrent, the lowest being about a third of the arc from the cost and.

The whole of the caves have been numbered like houses in a street, commencing from the east or outer ond, and terminating at the inner extremity by the caves furthest up the ravine. This enumeration, it will be understood, is wholly without reference to either the age or purpose of the caves, but wholly for convenience of description. The oldest are the lowest down in the rock, and practically near the centre, being numbers VIII. to XIII., from which group they radiate right and left, to No. I. on the one hand, XXIX. on the other.

From the difficulty of access to them, the Ajanta caves were but little visited until within the last forty years. The first Europeans

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known to have seen them were some officers of the Madras army in 1819.1 Lieutenant (now General Sir) James E. Alexander of the Lancers, on a tour which he made privately through the Nizam's territories in 1824, visited them and sent a short account of them and their wall paintings to the Royal Asiatic Society, which was published in their Transactions in 1829. Captain Gresley and Mr. Ralph were there in 1828, when Dr. J. Bird was sent up by Sir John Malcolm to examine them. Mr. Ralph's lively notice of the paintings appeared in the Bengal Asiatic Society's Journal in 1836. Dr. Bird's account was published in his Historical Researches (1847), a work in which the erroneousness of the author's opinions on Buddhism * is only matched by the inaccuracies of the drawings that illustrate it. An interesting and trustworthy description of them appeared in the Bombay Courier in 1839, from Lieutenant Blake, Mr. Fergusson visited them in 1839, and in 1843 laid before the Royal Asiatic Society his paper on the Rock-Cut Temples of India, about a dozen pages of which is devoted to a critical architectural description of the Ajanta caves and their paintings.

¹ Trans. Bomb. Lit. Sec., vol. iii. p. 520.

T. R. A. S., vol. ii, p. 262.

J. A. S. B., vol. v. pp. 557-561; see also some copies of inscriptions by the same, ib. pp. 348, 556.

⁴ Conf. Jour. A. Sec. Beng., vol. v. p. 580.

This was reprinted with other papers as A description of the reined city of Manda, 30., also an account of the Buddhist Care Temples of Ajunta in Khandes, with ground-plan illustrations, by a Subaltern (Bombay Times Press, 1844), 140 pp. cr. 8vo., with two plates.

⁶ Dr. John Wilson visited them early in 1838 (Lift, p. 278), but his account of them (Jour. Bom. B. R. A. Soc., vol. iii. pt. ii. pp. 71, 72) is a more resumd of what had previously been written by Mr. Forgusson and others. A good description of the principal caves appeared ■ Dr. J. Muir's Account of a Journey from Agra to Bombay is 1854.

About 1862 Major Gill's stereoscopic photographs of the Rock Temples of Ajunta and Ellara were published; and in 1864 his One hundred Mercoscopic Illustrations of Architecture and Natural History in Western India,—both volumes with descriptive letter-pross by J. Fergusson, Esq., F.R.S. 11863 Dr. 18tha Dâji published transcripts and translations of the inscriptions which he found in the caves,—Jour. Bon. B. R. A. Soc., vol. vii. pp. 55-74; these require careful revision. The writer visited them at Christmus 1863, and again in 1867, and contributed his notes on them to the Times of India; these were also printed separately (16mo. pp. 58) as The Bock-cut Temples of Ajunta, &c. Another visit was paid to them in May 1572 (Ind. Ant., vol. iii. pp. 269-274). An account of the wall-paintings, &c. has also been printed officially by the Bombay Govern-

In consequence of the interest this created in the subject, and representations addressed by him to the Court of Directors of the East India Company, Captain Gill, of the Madras Army, was appointed, in 1845, to copy the paintings in these caves, and for several years afterwards sent home a series of extremely beautiful facsimile copies of the principal subjects on the walls and roofs of these caves. These paintings, all except in three or four, were unfortunately lent the Crystal Palace Company for exhibition at Sydenham, and were destroyed in the disastrous fire in 1860. Fortunately before that, tracings of several of them were made by Mr. Geo. Scharf, and reproduced as woodcuts in Mrs. Speir's "Life in India," and are reproduced further on, woodcuts 54 to 61.

Ajanjá was not visited by Hiwen Theong, the indefatigable Chinese pilgrim of the seventh century, but after visiting Pulikési, the king of Maharáshtra, at his capital, probably Bådåmi, he says,—"Sur les frontières orientales du royaume, il y a une grande montaigne qui offre des sommets entassés les uns sur les autres, des chaînes de rochers, des pice à double étage, et des crêtes escarpées. Anciennement il y avait un couvent qui avait été construit dans une sombre vallée. Ses bâtiments élevés et ses salles profondes occupaient les larges ouvertures des rochers et s'appuyaient sur les pics : ses pavillons et ses tours à double étage étaient adossés aux cavernes et regardaient la vallée.

"Ce couvent avait été bâti par le Lo-kau 'O-tche-lo (l'Arhat At-châra).

"Le Vihâra du convent a environ cent piede de hauteur. Au centre, s'élève une statue en pierre du Bouddha, qui a environ soixante et dix pieds. Elle est surmontée de sept calottes en pierre, qui sont auspendues dans l'air, sans aucune attache apparente. Elles sont séparées chacune par un intervalle d'environ trois pieds. D'a-

ment as Notes on the Bandaha Rock Temples of Ajanta, their Paintings and Saulptures, &c. During the dry seasons of 1872-73, 1874-75, 1876-76, and 1877-78, Mr. Griffiths, of the Bombay School of Art, was engaged with a staff of students recopying the frescoes, and fluished most of what is left of them in Caves 1. and 11., with some parts of those in Caves VI., f.K., and XVI., (Ind. Ant., vol. i. p. 354; vol. ii., p. 152; vol. iii. pp. 25 fl.; vol. iv. p. 253). Two papers have appeared on some of these paintings, one by Râjendralâla Mitra, LL.D., "On Representations of Foreigners in the Ajanta frescoes" (Jour. A. S. Ben., vol. xivii. pp. 62 fl.); and the other by J. Fergusson, D.C.L., F.R.S., "On the identification of the portrait of Choeroen II. among the paintings in the caves of Ajanta" (J. R. As. Soc. N.S., vol. xi. pp. 155 fl.)

près les anciennes descriptions de ce pays, elles sont soutenues par la force des vœux du Lo-kan (de l'Arhat).

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"Suivant quelques personnes, ce prodige est dû à la force de ses facultés surnaturelles, et, selon d'autres, à la puissance de se science médicale. Mais on a bean interroger l'histoire, il est impossible de trouver l'explication de ce prodige. Tout autour du Vihâra on a sculpté les parois de la pierre, et l'on a représenté les évènements de la vie de Jou-laï (du Tathâgata) dans tous les lieux où il a rempli le rôle de Bédhisativa, les présages heureux qui ont signalé son élévation il la dignité d'Arhat, et les prodiges divins qui ont suivi son entrés dans le Nirvâna. Le ciseau de l'artiste a figuré tous ces faits dans les plus petits détails, sans en oublier un seul.

"En dehors des portes du couvent, au midi et au nord, Il gauche et Il droite, on voit un éléphant en pierre. J'ai entendu dire Il des gens du pays que, de temps en temps, ces (quatre 1) éléphants poussent des cris terribles qui font trembler la terre. Jadis Toh' in-nu-p'ou-sa (Djina Bôdhisattva) s'arrêta souvent dans ce convent."

This account can only be applied to Ajanta, and though only reported on hearsay is remarkably descriptive of these caves, but of no other group.

In some respects the series of caves at Ajanta is more complete and more interesting than any other in India. All the caves there belong exclusively to the Buddhist religion without any admixture either from the Hindu or Jains forms of faith, and they extend through the whole period during which Buddhiam prevailed as a dominant religion in that country. Two of them, a Chaitya cave and a vihara, IX. and VIII., certainly belong to the second century before Christ, and two others, No. XXVI., a chaitya at one end of the series, and No. 1, a vihara at the other end, were certainly not finished in the middle of the seventh century, when Buddhism was tottering to its fall. Between these two periods, the 29 caves found here are spread tolerably evenly over a period of more than eight centuries, with only a break, which occurs, not only here, but everywhere, between the Hinayana and Mahayana forms of faith. Five or six caves at Ajanta belong to the former school, and consequently in the first great division into which we have classed these monuments.

¹ This interpolation of M. Julien's is evidently a mintake, only two elephants are poken of.

² Sten. Julien, Men. sur les Cont. Occident, tome il. pp. 151-52,

The remaining belong as distinctly to the second division, and possess all the imagery and exuberance of the latter school.

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Another characteristic of these caves is that they still possess their paintings in a state of tolerable completeness. From the fragments that remain there is very little doubt that all the Buddhist caves were originally adorned with paintings, but in nine cases out of ton these have perished, either from the effects of the atmosphere. which in that climate is most destructive, or from wanton damage done by ignorant men. Forty years ago those at Ajanta were very tolerably complete, and their colours exhibited a freshness which was wonderful, considering their exposure to the vicisaitudes of an Indian climate for from 15 to 18 centuries. Since that time, however, bees, bats, and barbarians have done a great deal to obliterate what was then so nearly perfect. Enough, however, still remains or has been copied, and so saved, to show what was originally intended, and how it was carried into effect. As no such series of pictures exists now in any other series of caves, its being found here adds immensely to the interest of this group. Besides this it affords an opportunity, not only of judging of the degree of excellence to which the Indians reached in this branch of the fine arts, but presents a more vivid picture of the feelings and aspirations of the Buddhists during their period of greatest extension in India than we can obtain from any other source.

In Western India the older caves seem as a rule to have been decorated with painting, while soulpture was as generally employed in the East. To receive these paintings the walls were left somewhat rough on the surface, and were then covered with a thin coating of plaster composed of fine dust, in some instances at least, of pounded brick, mixed with fibres and the husks of rice. This was smoothed and covered with a coating of some ground colour, on which the designs were drawn and then painted. The pillars being smoothed with the chisel seem to have received only a heavy ground coating to prepare them to receive the scenes or figures to be drawn on them.

In about half the Ajanta caves there are no remains of painting, and in those that are unfinished there perhaps never was any; but

¹ A somewhat detailed account of these paintings will be found in my Notes on the Bauddha Rock-Temples of Ajarth, their Printings and Soulptures, &c., printed by the Government of Bombay, 1879 (112 pp. 4to., with 31 places).

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in about 13 of them fragments of greater or less extent still exist, and most of these were no doubt originally covered with paintings. It is only, however, in about seven caves that the fragments left are large or of special interest; these are caves Nos. L. II., IX., X., XVI., and XVII.

Of the date of these paintings is difficult to form very definite estimate, nor are they all of the same age. Over the door on the inside of the front wall of Cave IX, is a fine fragment, which probably belongs to an earlier date than the major part of the paintings in Caves I., II., &c.; while again on the front wall of Cave I, are two large fragments that seem probably to be of a later date than the others. There are, moreover, in Cave IX. some portions of one layer of painting over another, of which the lower must be the older. probably a good deal older than the upper, or indeed than most of the painting in the other caves. We shall probably not be far wrong if we attribute the generality of the paintings in Caves I., II., XVI., XVII., &c. to the sixth century, which we may gather from the style of alphabetical character used in a few painted inscriptions and names of figures is the date of these paintings. The later pictures may then be attributed to the seventh century, and the earlier ones, in Caves IX. and X., may possibly date even as far back as the second—in the time of the Andhrabhritya kings, the great patrons of Buddhism in the first three centuries of our era.

The scenes represented are generally from the legendary history of Buddha and the Jātākas, the visit of Asita to the infant Buddha, the temptation of Buddha by Mārā and his forces, Buddhist miracles, the Jātākas of king Sibi, Indra and Sachi, court scenes, legends of the Nāgas, hunting scenes, battle pieces, &c. Few of these pictures have ever yet been identified, because no visitor has had the time to spare on the spot and the books at hand to refer to, in order to determine which story each represents. The scenes depicted, too, separately cover a much larger space, and are more complicated, than would at first sight appear to be the case. They are divided, too, into separate acts or sections in a way that is sometimes perplexing. The copies hitherto made are often only of parts of whole story, while large portions have been destroyed,—and this must be borne in mind by those who use them in attempting to read their contents.

Certain parts of the pictures are always represented conventionally

and it mecessary to note this before further examination. For example, whenever the scene of any picture is intended to be among the Himalayas or other mountains, this is indicated by the background being chequered by what might seem to represent bricks, usually with one or two sides of a dark or bluish green and the other light; these are the rocks, presented with a conventionalism worthy of Chinese artists. To interpret the meaning, however, there are frequently represented on these blocks, figures of birds and monkeys, and sometimes of Bhill or other wild tribes bowmen and the fabled inhabitants of the hills—Kirâtas, Guhyakas, and Kinneras; the latter are the musicians to the mountain gods with human busts and the legs and tails of birds. Torrents and trees are also occasionally depicted.

It may be remarked that this mode of representing mountain scenery is employed also in the sculptures,—especially in the favourite one in Brahmanical caves where Râvana is represented under Mount Kailâsa trying to carry it off.

Rivers and the sea are equally fantastically drawn, and sometimes with rocky shores. But the fishes, śańkhas, &c. in them and a boat, generally interpret the representation at once.

Doors and gateways are represented always in one form, as an entrance between two jambs surmounted by a semi-circular coping terminating in the Chaitya window ornament at either end; usually a dwdraptla, darren, or chokidar is represented standing in or near it, but in many cases some other figure is passing in or out and connecting the scene inside with that in the court, street, or champaign.

The palaces or buildings are represented by a flat roof over the heads of the figures, supported by alender pillars, often with blue capitals, and commonly dividing the area within into a central hall and two side nicles or versudahs.

The dresses are very various but pretty clearly distinctive of the classes represented. The great ones, Dévas, Râjas, Diwâns, and nobles wear but little clothing, at least above the waist, but much jewellery, armlets, necklaces, fillets, and high crowns or mukutas. Men of lower rank are often more covered, but have little or no jewellery. Bhikahus and monks usually are clothed by their ścić or robe, which leaves only the right shoulder bare. Rânts and ladies of distinction, and perhaps also their more personal servants,

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wear much jewellory on their persons but of different sorts according to their rank. The Rânis are frequently, if not always, represented almost as if they were nude; very close examination, however, shows that that is not intended, but that they are dressed in—

" A wondrons work of thin transparent lawn."

-to thin indeed that the painter has failed to depict it, and has usually contented himself by slightly indicating it in a few very light touches of whitish colour across the thighs, and by tracing its flowered border, and painting the chain by which it was held up round the waist.

Dancing women are represented much as they would be now in an abundance of flowing coloured clothing. Dies and Kanchukinis—household slaves or servants—wear boddices or chois and a sar's round the loins, neually of striped cloth.

Thirty years ago there were some fine fragments of painting on the walls of Cave X., the few portions of which now remaining have all been scribbled over by natives. These paintings are of a very early date, the figures, Plate XXIX., differing in costume from those in the other caves; the dresses of the human figures belong to the age of the Såtakarnis, and can hardly be attributed to a later date than the latter half of the second century A.D. They were mostly in outline, but the drawing was strikingly bold and true; on the left wall was a procession of men, some on foot and others on horseback, variously dressed and armed, some with halberts, and with them groups of women, who appear to have formed part of a procession, one carrying what appears to be a relic casket, with an umbrella borne over it, or over a raja who stands before it. In another place is the Bolhidruma or sacred tree hung with offerings, and people

worshipping it, as is so frequently represented in the sculptures at Sanchi and elsewhere. There are also two drawings of a gateway, which at once remind us of those at the great tope of Sanchi in Bhopal, as well as of the marriage toranas still set up in wood in Malwa. Elephants and people in procession covered a portion

No 22, Chledeuts Elephant from Cave XVI.

of the right wall, and among the former was one with six tusks (chhadanta). To the right of them was a building with peacocks. &c. about it; then a king and his rant, seated with attendants and approached by two figures, one of them carrying some objects hung from the ends of a pole. In the next scene the same two men were saluting or supplicating the raja and his consort; again. apparently the raja stands addressing her seated in an attitude betokening sorrow; and still behind, to the right, were other figures.

The paintings between the ribs of the sisles of Cave X. are of much later date, and in one case at least there is a more modern inscription painted over the older work on the walls. Near the front, on the left wall, however, is a pointed inscription in much older characters, like those of the inscription of Vasishthiputra on the

right side of the great arch.3

In these and in the other old portions, the dresses, jewellery, &c. all remind us most vividly of the style of the early sculptures at Sanchi, in the verandah and capitale of the Karle Chaitya-cave, on the capitals at Bédsà, in the vibara of Gautamiputra I, at Nasik, and in the oldest discovered sculptures at Mathura. A broad heavy neckchain is usually prominent, with large oblong discs or jewels slipped over it : large earrings, sometimes oblong, and apparently resting on the shoulders: many heavy rings on the wrists and legs of the females, who also have the hair covered in front in a peculiar style. and have a circular yellow disc or tilaks on the forehead; a sort of high turban with a knob in front is worn by the males, and the upper classes of neither sex wear much clothing except jewellery above the waist. Soldiers are armed with halberts, spears, and bows and arrows.

Between the ribs of the arched roof there are figures of Buddhas, rosettes, &c., but they are not of carlier date than the sixth or seventh century.

¹ Mrs. Speirs's Life in Ancient India, p. 266, from which the woodoot I taken. Maya. on the conception of Buddha is said to have dreamed that the saw a six-tusked white elephant descend through space and enter her right side (Beal's Romantic Hist, of Buddha, p. 37). The Coylon books say she dreamed that an elephant from Chedanta (in the Himflayes, famous for its bread of elephants) robbed her side. Rajendralals Mitra thinks it must have been the Hippopotaneus singlensis : (Buddha Gaya, p. 214).

In the Hisstrated News (vol. xv. p. 173), Sept. 8, 1849, are small woodcuts of two of these wall scenes.

² J. B. B. R. A. S., vol. vii. p. 63.

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BARLY BUDDHIST CAVES.

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As mentioned above, five, probably six, of the caves at Ajanta belong to the first division of Buddhist Caves, and consequently to the older or Hinayana sect. The remaining twenty-three belong to the more modern class of caves of the Mahayana sect, and will be described in the next book which is their proper place.

Although the older caves cannot boast among them of any Chaityas so magnificent as that of Karlé, nor any vihâras to compare with Nos. III. and VIII. at Nasik, they form a very compact group. They are too of considerable interest, as being part of a series of caves so complete in themselves as those at Ajanta, and as illustrating in a marked manner the differences between the carlier and later forms of Buddhist art.

The lowest down of the whole, and probably the oldest, is No. VIII., a small vihara, with a hall 32 feet 4 inches wide by about 17 in. deep and 10 feet high. There are two cells at each end, and two at each side of the antechamber to the shrine. The latter is entered by a low door, and contains only a low stone bench at the back, but no trace of an image. The whole of the front of this cave has fallen away, and it was so choked up with earth that it was only lately that it could be examined, and very little architecture remains by which its age could be determined. Its position, however, so low down in the rock is an almost certain indication of its antiquity, and it holds exactly the same relative position to No. IX., the oldest Chaitya here, which the Cave No. XIV. does to the Chaitva Cave at Nasik (ante, p. 274), that there can be little doubt that the two bear the same relation to one another, and whatever the age of No. IX. is determined to be, that of No. VIII, follows as a matter of course, as its satellite.

Cave IX. may for many reasons be considered not only the oldest Chaitya in Ajanta, but as one of the earliest of its class yet discovered in the west of India. It is probably not so old as that at Bhaja (woodcut, No. 1.), for the whole of its front is in stone, with the single exception of the open screen the arch, which was in wood, as was the case in all the early caves of Hinayana class. There is, however, no figure sculpture on the front, as at Karlé and Kondané, and all the ornaments upon it are copied more literally from the wood than in almost any other cave, except that at Bedsa, which it very much

resembles. Another peculiarity indicative of age is that its plan a square (Plate XXVIII.), and the sides are flat roofed and lighted by windows, and the columns that divide them from the nave slope inwards at an angle somewhere between that found at Bhájá and that at Bedsa.

In many respects the design of its façade resembles that of the Chaitya at Nasik, but it is certainly earlier, and on the whole there can be little heaitation III classing it with the caves at Bedså, and consequently in assuming its date to be about 100 s.c., and more

probably rather a few years years earlier than a few later.

This Chaitya is 45 feet deep by 22 feet 9 inches wide and 29 feet 2 inches high. (Plate XXVIII., figs. 3 and 4, p. 98.) A colonnade all round divides the nave from the sistes, and at the back the pillars form a semicircular apae, in the centre of which stands the ddgoba, about 7 feet in diameter; its base is a plain cylinder, 5 feet high, supporting a dome 4 feet high by about 6 feet 4 inches in diameter, surmounted by a square capital about 14 feet high, and carved on the sides in imitation of the "Buddhist railing." It represents a relic box, and is crowned by a projecting lid, a sort of abacus consisting of six plain fillets, each projecting over the one below. This most probably supported a wooden umbrella, as at Karle. Besides the two pillars inside the entrance, the nave has 21 plain cotagonal columns without base or capital, 10 feet 4 inches high, supporting an entablature, 6 feet 8 inches deep, from which the vaulted roof springs, and which has originally been fitted with wooden ribs.

The aisles are flat-roofed, and only an inch higher than the columns; they are lighted by a window opening into each. Over the front doorway is the great window, one of the peculiar features of a Chaitya-cave: it is of horse-shoe form, about 111 feet high, with an inner arch, about 91 feet high, just over the front pillars of the nave. Outside this is the larger such with horizontal ribs, of which five on each side project in the direction of the centre, and eleven above in a vertical direction. The barge-board or facing of the great arch here is wider than usual, and perfectly plain. It probably was plastered, and its ornamentation, which was in wood at Bhaja. was probably here reproduced in painting. On the sill of this arch is a terrace, 2} feet wide, with a low parapet in front, wrought in the "Buddhist-rail" pattern; outside this, again, is another terrace over the porch, about 32 feet wide, and extending the whole width

If the cave, the front of it being ornamented with patterns of the window itself as it must have originally appeared, with a wooden frame I lattice-work in the erch. At each end of this, on the wall at right angles to the façade, is sculptured a colossal figure of Buddha, and on the projecting rock on each side there is a good deal of sculpture, but all of a much later date than the temple itself, and possibly of the fifth century. The porch of the door has partly fallen away. It had a cornice above supported by two very wooden-like struts, similar to those in the Bhaja Chaitya-cave.

The paintings in this cave consist principally of figures of Buddha along the left wall, where there are at least six, each with a triple umbrella, and some traces of buildings. On the back wall a fragment, extending nearly its whole length, containing figures of Buddha variously engaged, disciples, worshippers, a dâgoba, &c.¹ This is probably of older date than the generality of the paintings found in the other caves, but it may fairly be questioned whether it is of so early an ago as the fragments on the walls in Cave X. It of high artistic merit, however, which makes us the more regret that no more of it is left.

On the front wall over the left window a layer of painting has dropped off, laying bare one of the earliest fragments left, possibly a version of the *Játaka* of Sibi or Siwi Rája, who gave his eyes to Indra, who appeared to him in the form of a mendicant to test him.

Close to this is a Vihara No. XII., most probably of the same age, and one of the oldest here. Its front has fallen away with the verandah which in all probability covered it. What remains is a hall (Plate XXVII.) about 361 feet aquare, with four cells in each of the three inner sides,—eleven of them with double beds having raised stone pillows. There are holes in the sills and lintels of the doorways for pivot hinges, and others in the jambs for fastenings. The upper portion of the walls are ornamented over the cell doors with canopies representing the Chaitya window, with others in the interspaces; below these is a string course wrought in the "Buddhist"

¹ This has been copied by Mr. Griffiths in four sections, marked A, B, C, D, of 1874-75, and are probably at South Kennington.

¹ For the Janks, see Juar. Caylon B. R. As. Sec., vol. ii. (1858), pp. 5, 6; Spence Hurdy's Eastern Monachien, pp. 277, 278, 279; or Notes on Ajaştá Hock-Temples, &c., p. 76; conf. Fargumon, Tree and Serp. Worsh., pp. 194, 225.

rail pattern," as in Cave XIV. at Nasik, which this cave resembles in almost every respect except dimension, this being by far the finest and largest of the two. Their details, however, are so similar that there can be little doubt that they are not distant in age, as may be seen by comparing the elevations of their sides, Plates XXVI., fig. 3, and XXVII., fig. 1.

Close to this is Cave XIII., which may be as old as anything at Ajanta, but it is almost wholly without architectural form, and its front has follen away like that of No. XII., so that it is impossible to say what its original form may have been. It is only a Layana or Bhikshu's room, such as one may fancy to have been the residence of some holy man with his disciples, whose sanctity may have attracted others to the spot, and so have given rise to the excavation of this series of caves.

The hall here is 13½ feet wide by 16½ deep and 7 feet high, and has seven cells,—three on the left eide and two on the back and right sides,—in all which are stone couches or beds, which are characteristic of all the cells of an early age.

Cave X. is the second and largest Chaitya of the group, and must have been when complete a very fine cave. There is some little difficulty in speaking of the date with confidence, as the façade has entirely fallen away (Plate XXVII., figs. 1 and 2), and the pillars inside are plain octagons, without either bases or capitals, and having been at one time plastered and painted there are no architectural details by which its age can be ascertained. There is, however, one constructional feature which is strongly indicative of a comparatively modern date. The roof of the nave was adorned with wooden ribs, like all the caves described above, though all these are now gone; but the aisles here are adorned with stone ribs carved in imitation of wood. In the next group of caves we have to describe—the Mahâ-yâna caves—all have stone ribs, both in the nave and aisles, and this seems a step in that direction, but so far as is known the first.

Another circumstance indicative of a more modern date is the position of this cave in the series. It is higher up in the rock, and very much larger than No. IX. (see Plate XXVII.), and it seems most improbable that having a large and roomy Chaitya they should

¹ A view of the interior of this cave will be found in my illustration of the Rockcut Temples, folio, London 1845, Pl. JIJ.

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afterwards excavate a smaller one close along side of it on lower level, and in a more inconvenient form. The contrary is so much more likely to be the case, as the community extended, and more accommodation was wanted, that it may fairly be assumed, from this circumstance alone, that No. X. is the more modern of the two Chaityas, though at what interval it is difficult to say in consequence of the absence of architectural details in the larger cave.

It measures 41 feet 1 inch wide, about 951 feet deep, and 36 feet high. The inner end of the cave, as well as of the colonnade that surrounds the nave, is semi-circular, the number of columns in the latter being thirty-nine plain octagons—two more than in the great Chaitya at Karle,-but many of them are broken. They are 14 feet high, and over them rises a plain entablature 91 feet deep, from which springs the arched roof, rising 124 feet more, with a span of about 234 feet. Like the oldest Chaitya caves at Bhaia, Karla, Bedså, Kondane, &c., it has been ribbed with wood. The aisles are about 6 feet wide, with half-arched roofs, ribbed in the rock. The chaitya or dagoba is perfectly plain, with a base or lower drum, 15} feet in diameter: the dome is rather more than half a sphere, and supports the usual capital, consisting of an imitation box, covered by series of thin square slabs, each projecting a little over the one below it. There is an inscription on the front of the great arch at the right hand side, which reads :-

Vdzijnitasa kajuha dito gharmakha danam.

"The gift of a house-door (front) by Vasithiputra."

If we could be certain that this was the Pulumavi Väsishthiputra of the Näsik inscriptions, we might at once refer this one to the second century a.s., and the alphabet would support such a date. But then does it mean that Väsishthiputra began the excavation and carved out the façade? or does it only imply that he inserted, in a Chaitya cave already existing, a new front P Now, in excavating the floor under the great arch, I found that a wall had been built across the front of immense bricks of admirable texture and colour, several tiers of which still remain is vits. This may have been Väsishthiputra's work, and the cave itself may be of an earlier date.

The whole of this cave has been painted.

Both these Chaitya Caves still retain a great deal of the fresco paintings with which they were at one time completely adorned. Those in number IX, have been minutely described by Mr. Griffith in a report to the Government (not published), and many of them copied by him, and are in this country, but from the closing of the India Museum there is no place where they can be exhibited. They are, as just mentioned, of various ages, and none of them probably coeval with the cave.

Those in Cave X. may possibly be of the age of Vasishthputra, who certainly was one of the Satakarnis and contemporary with the Andhrabhritya, and possibly with the excavation of the cave. Their general character may be judged from Plate XXIX. Both figures and costume are very different from anything found in any of the other caves, but they resemble—as far as soulpture can be compared with painting—the costumes found among sculptures at Sanchi in the first century of our era. They certainly are not Aryans, but are more like the Bhills and Brinjaris, and other low caste quasi aboriginal tribes of the present day.

CAYR XI.

The verandah of this cave is supported in front by four plain octagonal columns with bracket capitals and square bases, raised on a panelled base or parapet, similar to what we find in one of the Vihâras at Kârlê and elsewhere. The roof also projects considerably in front of the pillars, and has been very elaborately painted with flowers, birds, and geometrical patterns. The verandah has a cell at either end, that on the right entering in by the side of the hall, whilst the end wall itself is sculptured in three compartments, two with seated Buddhas, attendants, and worshippers, and one with a standing Buddha with chamara-bearer and attendant. The door is plainer than in other Viharas, and the windows are each divided by two pillars into three openings. The hall is 37 feet wide by 28 deep and 10 high, and is supported by four octagonal columns of a more than usually clumsy and primitive style (Plate XXX., fig. 1), from which it has been inferred that this is one of the earliest examples of the introduction of pillars in Viharas. None earlier are known to exist anywhere, and the mode in which they are introduced here is so exceptional that the inference seems, to say the least of it, extremely probable. There a sort of seat along the right side of the cave such as we find so frequently in the older caves, and three cells on the left side, also in the back two to the left and one to the right, of the sanctuary.

¹ Tree and Scrpent Worship, first 45 plates.

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which opens directly from the cave, and is about 12 feet wide by 193 deep, with the statue of Buddha separate from the back wall and seated on a sinkdama with two well-cut deer on each side of the chakra or wheel, and lions behind them. There are no attendant chauri-bearers, but above are flying figures or gandharas. In front of the image is a charmingly natural figure of a man kneeling in adoration, or holding an alma-bowl, the face and hands unfortunately damaged, and probably wilfully. This was perhaps intended to represent the excavator of the cave. High up in the wall, and scarcely visible, is an aperture on the left side of the sanctuary, opening into a secret cell.

It depends wholly on whether the age of Cave XL in to be determined from its architecture or from its sculpture to know whether it is to be classed among those of the first or Hinayana division, or to belong to the second or Mahayana class of caves. Its architecture certainly looks old, certainly much more so than the two great Vihâras at Nasik, and can hardly be brought down below the first century of our era; but there is an image of Buddha, unfinished, in the sanctuary, and bassi relievi at either end of the verandah containing seated images of Buddha. These last, however, are so like those figures which are avowedly late insertions on the front of the Karla cave that they cannot be considered as integral, and the same may be said of the image in the sanctuary. The probability is that this cave, like XV. at Nasik, was remodelled at some period long subscquent to its original excevation, and that all its sculptures belong to much later date than its architecture. If this is so it probably belongs to the same age as the Chaitya Cave No. X., and was excavated as its companion. From its position and its appearance this seems most probable. If this is so, the date of these two caves may in the first century A.D., or it may be even in a slight degree more modern.1

^{&#}x27;I am responsible for the arrangement and dates of those six caves. Mr. Burgess and I are perfectly agreed as to the age of the group, but differ slightly as to their relative position exter se. I have consequently in his absence, when there was no opportunity of consulting him, been obliged to arrange them in the manner which, according to the latest lights, seems to me on the whole, most probable.—J. F.

BOOK II.

CHAPTER I.

LATER OR MAHAYANA CAVES AT AJANTA.

The preceding six chapters have been devoted to the description of the various groups of caves known to exist in Western India belonging to the Hinayana sect, or the first division of Buddhist caves. They are so numerous that it has been impossible to describe them all, but enough has probably been said to make their characteristic features known, and to explain the limits within which further investigations are either promising or desirable.

The caves belonging to the second division, or the Mahayana s ct, are much less numerous than those belonging to the first, owing principally to there being no Bhikshugrihas or hermitages among them. The monks were no longer content to live apart by themselves, or with only one or two companions in rude caves, but were congregated into large and magnificent monasteries, richly adorned, and which, in that climate and at that age, may have been considered as replete with every comfort, it may almost be said, with every luxury.

The great and most essential change, however, which took place between these two classes was in the forms of worship which was characteristic of them. The Dâgoba or relic shrine, which was so generally revered in ancient times, disappears almost entirely from the Vihâras, and is only found in the Chaitya caves, and even then it always has an image of Buddha attached to it in front, and personal worship of him evidently, in these instances, replaced that of the symbol under which he had previously been adored. It is indeed this multiplication of images of Buddha which is most characteristic of the caves of the Mahayana sect. Not only do figures of Buddha, as objects of worship, take the place of the Dâgobas in the sanctuaries of the Viharas, but the insignia of the Bodhisatwas are

given to his Chauri-bearer, and these are increased in later times from two to four, and sometimes even to eight or more. In addition to these figures of Buddha with the Bodhisatwas, which are multiplied almost everywhere on the walls of the caves, and they are frequently accompanied by female figures or Naktis, such as Tará, Mārmukhi, Lochana, and others. In fact, a whole system of idolatry is introduced into them, at total variance with the simpler form of faith that characterized the earlier caves.

The architecture of the later caves belonging to the Mahayana sect exhibits almost as great a change as their imagery. The grandiose design, and simple detail of the early caves, gives place to façades and interiors crowded with pillars, carved or painted with the most elaborate and minute ornaments. The animal figures disappear from the capitals, and are replaced by brackets richly ornamented and filled with figures and mythological representations of the most varied kind. The doorways of the caves too are occasionally marvels of elaborate decorations. The change is, in fact, quite as great as that which took place between the early English style that prevailed in this country betweeen the reigns of Henry II. and Henry III., and the decorated style introduced by Edward III., and which prevailed till the time of Richard III. The change was perhaps even greater, and accompanied, in India certainly, by a far greater change of ritual than was introduced into England with the change of architectural style.

It is not at present possible to state with precision the exact period at which the transition from the Hinayana to the Mahayana sect took place. As stated above, the last caves of the Hinayana are those at Nasik, and their age depends on our being able to ascertain when Gautamiputra excavated No. III., and what Yajiasri really did in No. XV. Even then the uncertainty that hangs over the lists of the Andhrabhrityss prevents our being able to fix these dates with certainty. It is probable they reigned in the third century, but nearly probable, that the last-named king flourished in the fourth. Be this as it may, there seems to have been a pause in the fashion of excavating caves after the disappearance of these Satakarnis. We have no cave that can with certainty be dated in the fifth century, probably not one in the latter half of the fourth, but with the sixth century the practice was resumed with vigour, and during the next century and a half nearly all the Mahayana caves were excavated.

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It certainly seems to be the case that all or nearly all the remaining 21 caves at Ajantá were excavated between the years 500 and 650, with a very little margin either way before or after these dates.

When we pass over the gulf, and it is a vast one, that separates the older from the more modern caves, at Ajanta we come first on a very small and somewhat abnormal group, consisting of only two caves, Nos. VII. and VI., which, whatever their other characteristics may be, most distinctly belong to the Mahayana school.

Cave VII. is a Vihara somewhat differing in type from any yet described. In front of the verandsh were two porches, each supported by two advanced octagonal pillars with capitals somewhat like those in Cave II. and at Elophanta. The frieze above is ornamented with the favourite Chaitya-window device. The verandah measures 62 feet 10 inches long by 13 feet 7 inches wide and 13 feet 6 inches high. There is no hall, but in the back wall are four cells and the antschamber leading to the shrine; and at each end of the verandah are rooms at some height above the floor with two pillars in front, each again opening into three cells, about 8½ feet square. The shrine is an unequal four-aided room, in which Buddha is

¹ One of the most curious results obtained from recent discoveries in Afghanistan is the apparent certainty of the provalence of Malanyana doctrines on the Indus, and beyond it, long before their introduction in India. Near All Musica a topo has recently been excavated by M. Beglar, and photographs of it have been aunt to me by General Cunningham—but not yet published—with a letter in which he informs me it contains coins of Vasu Dava, and he considers that it certainly belongs to his age, Inscriptions of this king have been found at Mathura (Canningham, Reports, vol. iv. pp. 34 and 35), dated Samvat III and 98. Now, assuming those to be dated from the Haks Samvat, which there series no reason for doubting was the case, this would only bring his reign down to 162-177 A.D., and there is nothing in the architecture of the tope to contradict this date. It is adorned with the bell-shaped capitals so common In India at about this date, and they are surmounted by the double animals as upont. The sculpture, however, is wholly of the Mahayana school. There are not only one. but dozens, it may almost be said hundreds, of figures of Buddha in all the name conventional attitudes, and of a type that does not appear in India till at least two or three centuries afterwards. I may be a question for future investigation whether we ought | bring the date of the Afghanistan topes further down, or whether we ought to carry the introduction of Mahdykna further back; the evidence of the cavea seem to indicate the latter as the most probable atternative. I am strongly impressed with the idea-from the evidence on I at present stands—that the bulk of the Gandhara topes were erected between the age of Constantine and that of Justinian, but we

seated at the back on a low Siehdsana or lion-throne, having in front of the seat two lions at the ends, and two antelopes facing each other, with a small wheel or chalms between them, with his legs crossed under him, his right hand raised in the asira mudra or attitude of blessing, and the left holding his robe, and with high multufa. From behind Buddha a makara's head projects on each side; there is a figured halo behind his head, and much carving round about him: a male chaust-bearer stands on either side behind the makara's head; and in the corners above their heads are Gandharvas. Vidyadharas or Buddhist cherubs. The projection of the sinhdsons is carried round the sides of the room, and carved in front with eight squatting Buddhas on each side. Upon this projection stand three tall Buddhes on each side, also with nimbi behind their heads; those next the central image are of smaller stature, but the other two are gigantic figures; each holds up his left hand, with the edge of his robe in it, up to his breast, whilst the right hangs by his side with the palm turned out. Between these figures are other small cross-legged ones. The sides of the antechamber are entirely covered with small Buddhas sculptured in rows of five to seven each, sitting or standing on lotuses and with lotus leaves between them (see Plate XXXI.). stalk of the lowest central lotus is upheld by two kneeling figures with regal headdresses, canopied by the many headed naga behind each, on the left is a kneeling figure and two standing Buddhas, and on the right a Buddha is behind the usga, and behind him three worshippers with presents. The door into the sanctuary has four standing and three sitting Buddhas on each side, carved in alternate compartments of the architrave, and eight sitting ones above, while at the foot of the architrave is a lion's head and paws. pilasters outside the architrave are supported by dwarfs, and divided into three compartments each, containing a standing Buddha in the lower and cross-legged ones in the compartments above, whilst over the capitals a female figure stands under foliage and on a makara. Beyond this the wall divided into three nearly square compartments, each ornamented with small pilasters at the sides, and all except the two upper ones on the right having gandharvas in the corners over the large cross-legged Buddhas which occupy them; these have all aurcoles behind their curly-haired heads, except the upper one on the right, which has the protection of the snake with seven heads.

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Cave VI. ■ of two storeys, Plate XXXII. The whole of the verandah has fallen away from the lower part. The outer wall is panelled under the four large windows which light a hall, 53 feet 4 inches wide and 54 feet 10 inches deep, the front and back sisles being about 71 feet long with chambers I feet by 10 at the ends of each. Having been occupied by natives who used to light their fires in it, this cave is much ruined, and has a very dilapidated appearance. The columns are arranged in four rows of four each, 16 in all, but only seven are now standing with four thin pilasters in the lines of the rows on each wall. Five columns have fallen within the last 40 years. Between the pilasters are three chambers on each side, each fully I feet by 9, and all with niches in their back walls. The pillars are about 13 feet high, plain octagous to about three-fourths of their height, above which they are 16-sided, without bases, and having a cincture under a 16-sided fillet at the top; imitation beams only 2 or 3 inches deep run from one pillar to another. The columns in front of the antechamber are somewhat similar in character to those in the portiones of Cave VII. The antechamber is 13 feet 4 inches deep, and the sanctuary is 10 feet by 151; the figure of Buddha, which has apparently been pointed blue, is scated in the dharmachakramudrd, on a podestal 3 feet high, with wheel and small deer in front and supported at the corners by lions; the usual attendants are wanting. It is quite separate from the back wall, along the upper part of which is a recess. Over the door to the sanctuary is an ornamental arch, with makers torages at the spring of it, and a Ndaa figure with two attendants under the centre of it.

The stair in the front aisle, leading to the upper storey, has been broken away below. It lands in the verandah above. This verandah has been supported by four columns and two pilasters; but only one of the latter now remains, which is a particularly fine one. Above the stair landing are many small Buddhas carved on the walls and two dâgobas. Outside the verandah there are small chapels with sculptured Buddhas. There are also at each end of the verandah open chambers with carved pillars, and inside these chambers there are rooms 11 feet by 9. The entrances have plain mouldings, and ever them are figures in bas-relief of Buddha and the Dâgoba. Plate XXX., fig. 2, represents the one in the right end of the sisle. The hall is 53 feet wide by 50 feet deep and 11½ high, supported by 12 plain columns, enclosing

the usual square area. The pillars have square bases and octagonal shafts, changing to square under the bracket capitals, which are sculptured with figures of Buddha in small recesses. Opposite the central interspace of each side, and at the end of the left aisle, are chambers or chapels with pillars in front, each leading to an inner cell. There are also three cells on each side, and one at the end of the right aisle. Over the chapel on the left of the entrance the frieze is carved with elephants, spiritedly out, one of them killing a tiger.

The antechamber is 16 feet by S₃, and has coloural figures on each side of the shrine door, and others in the ends of the room. The shrine contains the usual statue of Buddha, with two antelopes on the front of the throne. The cave has been painted, but it has almost entirely disappeared. It has also a larger number of soulptured figures of Buddha than any other Vihara at Ajanta, some of them

probably carved after the cave was occupied.

There is very little except their local position in the series that enables us to speak even hesitatingly regarding the age of these two caves. Their disposition is abnormal, the one being the only two-storeyed cave in the group, and the other, with its two porches and no hall, are quite unlike any others, and their architecture, too, is of type not exactly found elsewhere. It is still sufficiently similar in character to enable us to say that they are earlier than the five caves that follow them to the end of the series, V. to I., and are separated by a vast interval from the earlier group, Nos. VII. to XIII., described above; 450 a.p. is certainly the earliest date that can be assigned to them, and 500 is as likely to be nearer than that date, or even perhaps 550 a.p.

The next, which may be considered as the great central group of Ajanta caves, is perhaps the most interesting of any. — consists of seven caves, Noe. XIV. to XX., and although XIV., XV., XVIII., and XX. are not very remarkable, though they might be considered so elsewhere, the remaining three,—two Vibaras, XVI. and XVII., and the Chaitya cave No. XIX., are, both from their architecture

¹ Views of the interiors of Caves XVI. and XVII., and of the interior and exterior of No. XIX., will be found in my illustrations of the Rock-out Temples of India, folio, 1845, Plates IV., V., VI., and VII., and woodcut illustrations of them, Hist. of Eastern and Indian Architecture, woodcuts 60 and 61, 84, 86, 86.

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and their paintings, as full of beauty and of interest as any caves in the West of India.

Cave XIV. is just over XIII., and is reached by a rough ascent over the rock from No. XII. The verandah is 63 feet long by 11 feet 1 inch wide and 9 feet high, with six pillars and two pilasters in front of it, differing in style from any other here, being square piers, divided by two slightly sunk, fluted bands about 11 inches broad. The body wase-shaped, with a flat inverted shield on each side, and a plain abous above. Into the cave, which has never been nearly finished, there is a very next central door and two side ones, with two windows. It was intended to be 61 feet wide by 25½ deep, with a row of six columns and two pilasters running along the middle of it, but only the front half has been partially finished. This is probably a comparatively late excavation.

Cave XV.—The next is a few yards farther on. The verandah is about 30 feet long inside by 61 wide, and had two columns and two pilasters; but the front has fallen away, a fragment of one pillar lying in the verandah, showing that they had a torus and fillet at the base, shove which they were octagonal, changing to 16 sides, and thence to 32 flutes. The architrave of the door is plain, but the pilasters beyond it are similar to those in other caves. On the upper member of the frieze are carved four birds in low relief. The hall inside has no columns, and is nearly square, 34 feet each way by 10 feet 2 inches high. It has four cells on each side and one at each end of the verandah; the antechamber has two plain pilasters in front and two columns with square besse, then octagonal and 16-sided shafts returning through the octagon to square heads. The shrine contains an image of Buddha with the feet turned up on a sinhdsana, having only the wheel and lions in front. It stands against the wall, and is without attendants, but with small flying gandharvas above. In the hall, to the left of the antechamber, are two pieces of carving, representing Buddha and attendants. The roof of the antechamber retains only a fragment of painting.

CAVE XVI.

Nos. XVI. and XVII., though not the largest, are certainly the finest and most interesting Vihâras at Ajanta. They are both nearly of the same age, and were excavated at about the same time

with No. XIX., which is the best finished Chaitya cave of the series.

It to these then we add No. XX. beyond the last-named, we have a group of four caves, all of about the same age, and whether looked at from an architectural or pictorial point of view they are superior to any at Ajanta, or indeed perhaps any similar group in any part of India.

Of these four No. XVI. is certainly the earliest and in some respects the most elegant. Its verandah (Plate XXXIII., fig. 1), 65 feet long by 10 feet 8 inches wide, had six plain octagonal pillars with bracket capitals and two pilasters, of which all are gone except one. The cave has a central and two side doors with windows between. The pilasters on each side the principal door are surmounted by femule figures standing on the heads of makaras. The



No. 53. Front sinks in Cave XVI. at Ajauth.

front aisle | longer than the cave, measuring 74 feet; whilst the body of the hall is 66 feet 3 inches long, by 65 feet 3 inches deep, and 15 feet 3 inches high, supported by twenty octagonal shafts. The middle pair in the front and back rows. however, have square bases, and change first to eight, and then to 16 sides on the shafts, with square heads and bracket capitals. The roof of the front aigle is cut in imitation of beams and rafters, the ends of the beams being supported by small

fat figures as brackets, in the two central cases single, in the others by two, and in one or two by male and female figures of .

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&c. This enviously wooden construction of the roof will be best explained by the preceding woodent (53) from a photograph. It is in fact the mode of framing floors and roofs still in use in India at the present day, and what is here carved in the rock is only painted in Caves XII., II., and I., with flowers and other ornaments to fill the interspaces.

There are six cells in each side, two in the back wall, and one in each end of the verandah. The adytum or shrine is entered direct from the hall and has a chamber on each side, separated from it by a screen of two pillars and pilasters. The gigantic statue of Buddha sits with the feet down and the hands in what is called the diarmachakra mudra or teaching position, that is, he holds the little finger of the left hand between the thumb and forefinger of the right, with the other fingers turned up. There is a passage quite round the image; and on each side are octagonal pillars screening off side aisles, entered by small doors from the hall, and further lighted by small square windows near the roof.

At the left end of the façade of this cave is an inscription of about 27 lines, unfortunately mutilated, but partially translated by Dr. Bhau Dajt. It begins—"Having first saluted (Buddha who is renowned) in this world for the removal of the intense fire of misery of the three worlds....... I shall relate the genealogy of the King Vindhyasakti, whose power extended over the great," &c. It then goes on to mention six or seven other kings of the Vakataka dynasty; but most of the names are more or less mutilated; they mostly appear, however, in the Seoni copper-plate grant deciphered by Mr. J. Prinsep, being—

Vindhyaśakti, cir. 400 A.D.

Pravarasena I.

Dévasena.

Rudrasena L., grandson of Gautami, the daughter of Bhavanaga."

¹ From Mrs. Manning, formerly Mrs. Speir's, Ascient and Medieval India. We are indebted for this and the following eight woodcuts to the kindness of Miss Manning, who was left literary excenter to her sunt.

Jour. As. Soc. Beng., vol. v. pp. 726-731. For another inscription of this dynasty, see my Notes on the Rock Temples of Ajanta, p. 54 £.

^{*}Cunningham gives a first of a Niga dynasty of Narwar (Archaed, Narr. Hep., vol. ii, p. 310), which he considers to have been tributary to the Guptas. If, as we suppose,

Prithivisens. Rudrasena II.

Pravarasena IL, son of Prabhavati Gupta, daughter I the

great King of Kings Srf Deva Gupta.1

Of this Vindhyséakti or Vákátaka dynasty we know but little; it was probably a subordinate kingdom, extending over Berar and parts of the Narmada and Central Provinces in the fifth century; and from the style of architecture of this cave and the character of the alphabet used in the inacriptions, we may with very considerable probability assign it to a date very near to 500 A.D.

A stair leads down from the front of this cave, and turns to the left into a chamber, on the back wall of which was found, on excavating it, a figure of Naga Raja scated upon the coils of the snake whose hoods overshadow his high flat topped multute or tiars. A door leads out from the front of the room towards the river, to which a stair must have descended. This door is flanked outside by two elephants in rollef, but much damaged.\$

In this Cave (XVI.) very little of the painting new remains in the verandah, but there are still some very noteworthy pieces in the hall. On the left wall is a picture that has attracted much attention, representing, it is supposed, the death of a princess.4 A lady of rank sits on a couch leaning her left arm on the pillow and an attendant behind holds her up. A girl in the background places her hand on her breast and looks towards the lady. Another, with a such across her breast, wields the pankla, and an old man in white cap looks in at the door, while another sits beside a pillar. In the foreground sit two women. In another apartment are two figures: one with a Persian cap has a vessel (kalasa) and a cup in the mouth of it; the other, with negro-like hair, wants something from him, To the right two kanchukinis, or household slaves, sit in a separate

the Guptes ruled from the 4th to the 6th century, this Bhayanken may have been one of these Nague.

This may have been one of the latest Guptas, shout the end of the 5th or the beginning of the 6th century A.n.

^{*} There is a Bakataka mentioned as a district apparently, in Rudga Dova's inscription at Warmigel, Josev. As. Soc. Beng., vol. vii. p. 903.

³ Can these be the two elephants referred to by Hiwen Thomas (Mem. sur les Cont. Occid., t. ii. p. 153) ? S. Julien mys, "ces (quatre) éléphanta," but Mr. Beal informs me the Chinese text speaks only of two,

^{*} See Ind. Ant., vol. iii., p. 25 ff., where a drawing of this econo is given.

apartment. Mr. Griffiths very justly remarks on this picture that "for pathos and sentiment and the unmistakeable way of telling its story this picture. I consider, cannot be surpassed in the history of art. The Florentines could have put better drawing, and the Venetians better colour, but neither could have thrown greater expression into it."

"The dying woman with drooping head, half closed eyes, and languid limbs, rectines on a hed, the like of which may be found in any native house of the present day. She is tenderly supported by a female attendant, whilst another, with eager gaze, is looking into her face, and holding the sick woman's arm as if in the act of feeling her pulse. The expression on her face is one of deep anxiety as she seems to realise how soon life will be extinct in the one she loves. Another female behind is in attendance with a pankha,

whilst two men on the left are looking on with the expression of profound grict depicted in their faces. Bolow are seated on the floor other relations, who appear to have given up all hope, and to have begun their days of mourning, for one woman has buried her face in her hand and apparently is weeping bitterly."

On the same wall is Buddha represented with the begging dish (patra) in his hand. while a raja with rich diadem kneels and pays him reverence.1



Again he is represented teaching in a vihara' (woodcut No. 55). On the same wall he is represented as seated on a throne, of which the seat is upheld by lions that bear a strong family resemblance to some Assyrian figures. On the back wall is a large scene with elephants ridden by raise, with attendants bearing musical instruments and soldiers with long blue curved swords. In another scene Buddha sits enthroned teaching a great assembly of crowned princes. On the right wall were several interesting scenes

¹ From Mrs. Speir's Life in An. Ind., p. 305.

¹ The woodcut is from Mrs. Speir's Life in Anc. India, p. 197. The night woodcuts, Nos. 54 to 61, are from the same source. They were reduced by Mr. George Scharf from Major Gill's espies at the Crystal Palace, for Mrs. Speir's work.



No. 35. Buddha Tenshing, from a wall pointing in Cave XVI.

from the legend of the Buddhs, such as Asita with the infant Buddha in his arms, Siddhartha at school, drawing the bow, &c.,







No. 37. The young Siddletha drawing the bow.

but many of them have been ruined within the last few years by a native official at Ajanta.

¹ From Mrs. Speir's Life in An. Ind., p. 248. For the story see p. 257, and Lalita Vistara; also Ind. Ant., vol. vii. p. 252 ff.; Jour. As. S. Being., vol. vii. p. 801; Beal's Rom. Leg. of Buddha, p. 56 ff.

From Mrs. Speir, v. s. p. 279, and see p. 258, Rom. Leg. of Buddha, p. . ff.

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CAVE XVII.

The next is another fine Vihâra cave similar to the last (Plate XXXIII.), and apparently executed at no distant date from the other. Still there is so much difference in the architecture of these two caves, and so much progress shown in the style of painting, that some interval must have elapsed between the time when they were excavated. The form of the characters used in the long inscription on its verandah, when compared with the Vindhyaśakti inscription in Cave XVI., shows such an advance that, though it may safely be assumed that they were both excavated within the limits of the sixth century, there may be an interval of 50 years between the two.

Ontside to the left, over a cistern and under an inscription, is a triple compartment of sculpture; in the centre Buddha squats under an ornamental arch or toraga, with Vidyidharas above, and wheel, deer, and lions below. On each side is a Buddha standing on a lotus with worshippers below. At the right end opposite this several rows of squatting Buddhas have been sculptured on the rock, a piece of which has broken and fallen away, leaving a higher portion to slide down into its place.

The verandah has been supported by six plain octagonal columns with bracket capitals and neat bases resembling the Attic base, but without its lower terms. The hall is entered by a central door, resembling that in No. XVI., with a row of painted Buddhas over it, and by two side doors. It is further lighted by two windows. This apartment is 63% feet wide by 62 feet deep, and 13 feet high, its roof being supported by twenty octagonal pillars,—all plain, except the two in the middle of the front and back rows, which have square bases, shafts partly octagonal and partly sixteen sided and more ornamented.

The antechamber is small with two figures in front,—but the shrine is 17% feet wide by 20 deep, and in front of the great image there stands on the floor two figures, one holding the alms-bowl of the Bhikshu, the other damaged. There are also two attendants on each side of the Buddha and two chanti-bearers.

Besides the two in the verandah, this cave contains sixteen cells. At the right end of the verandah there is a small hole in the floor into a fine cistern of water, the entrance to which is up a flight of steps between this cave and No. XVI.

There is an inscription at the left end of the verandah, outside, of about the same length as that on Cave XVI. Dr. Bhan Daji's translation of it gives us the names of certain princes of Aśmāka,—
. Dhritarashtra:

Hari Samba, his son :

Kshitipala Sauri Samba, his son :

Upendragupta; and

Skacha, his son.

Of these we know nothing more; they may have been petty rajas of the aixth century.

This cave is sometimes called the Zodiac cave, from its containing at the left end of the verandah a circular piece of painting, divided into eight compartments by radii from the centre. This has been much injured by visitors attempting to remove parts from the wall. The compartments have been filled with human figures, variously employed; and it may possibly have been a saugata mandala or mystic circle representative of existence. In one a man is repre-



No. 48. Figures flying through the air.

sonted alone; in another he is accompanied by animals; in the next utensils are introduced; then buildings, streets, &c., with numerous men and women variously engaged. The rim of this circle is divided into sixteen compartments—containing symbols, and is upheld by a pair of long green arms. To the left of it, on the return of the front wall, is painted a large yellow spotted snake bent in a semicircle

with rocks on the outer side, and many figures on the other carrying various sorts of burdens.

¹ In 1528 Lieutenant Blake counted ■ figures in three divisions of this shield, varying from 5 to 7 inches in height, and apparently only about a third of ■ was then wanting; Dr. Bird ■ believed to have removed some of the figures from it, and a mere fragment now remains.

Is this a representation of the anale-lake stream beaused in by rocks, with the

Below the great circle a green raja-like figure labelled Mânib-hadra, and to the left of it a painting of the Litany now much defaced. On the upper part of the back wall is a good deal of painting in fragments. To the right a group of three female and one male

figure floating through the air accompanied by two swans (woodcut No.58).1 It is not easy to feel sure what this picture is meant to represent. looks like three Apearasas bearing or rather accompanying the soul of a deceased saint to heaven, or it may be merely a Gandharva accompanied by Apsarasss. Such flying figures are very usual, in pairs, in Buddhist sculptures of this age. Be this as it may, however, whether we look at its purity of outline, or the elegance of the grouping, it is one of the most pleasing of the smaller paintings at Ajanta, and more nearly approaches the form of art found in Italy in the



No. 89. Boddin and the Riephaut,

thirteenth and fourteenth conturies than any other example there. The easy upward motion of the whole group is rendered in a manner that could not easily be surpassed. Towards the right end of the verandah and partly on the end wall is the scene in which Devapatta tries to get Buddha destroyed by an enraged elephant, which however kneels at Buddha's feet (woodcut 59).

The ceiling of the verandah is still pretty entire, and was copied by the late Major Gill, his copy being at South Kensington.

This cave contains more remains of painting than any other.

Sample bringing offerings to the Ajanta Bhikehen? A sketch of it is given in my Notes on Ajanta Temples and Paintings, Plate XVI.

From Mrs. Speir's L. in An. Ind. p. 370.

² From the same, p. 290. This means occurs also in the American sculptures; Fergusson's Tree and Serpent Worship, 2nd ed., Plate LEXXII., Fig. ■ For the story see Bigandet's Legend of Gaudama, 2nd ed., p. 250; conf. Vie de Hionen Thiang, ■ 153; Mém. sur les Cont. Occid. t. li. p. 16.

though even here much has been wilfully destroyed ¹ since they became known to European visitors.

In the hall the paintings are tolerably entire, but so smoked and dirty that little or nothing can be seen over large areas. On the wall of the left siste are two large and interesting scenes, whose story might be made out if we had only copies of them. On the left end of the back wall is a very large one. So much of which, as was transferred from Major Gill's copy, is given in the accompanying woodcut from Mrs. Speir's Ancient India. In it a king is re-



No. 60, Wall painting in Care No. XVII. Ajagtà, from Mrs. Speir's Life in Aurorat India.

¹ Mr. Griffitis proposed years ago that doors and shutters should be employed to shut out but and next building insects from the few cases that contain much painting, but this excellent suggestion was only carried out in the case of Cave I. Were these caves anywhere else but in India they would be most carefully looked after.

² P. 313.

presented scated on his throne, with his usual female attendants behind him, and his prime minister seated on a low stool in front. A crowd in front of him are either lodging a complaint against one who seems to be brought up as a criminal, or it may only be bringing intelligence about a lion who appears to be the hero of the story. On the right of the palace court in which he is seated are the stables. On his left the office or court of justice in which culprit is being beaten and led off to prison. Below this the king issues from the palace gate with a large cowari on a hunting expedition, accompanied by dogs and huntamen. The centre of the picture, on the left, represents a forest in which a lion is seen licking the feet of a man who is asleep, and above as his companion. Above this the same lion is seen apparently worshipped by the villagers; but also as attacked by the same king and with the same party which, in the lower part of the picture, are seen issuing from the city gute. Whether this has any reference to the legend of Sinha or Siha as narrated in the Mahawanso is not quite clear. It is there said that a king of Vanga, Eastern Bengal, had a daughter named Supradêvî, whose mother was a princess of Kalings. She is said to have sloped with the chief of a caravan, but he and his party were attacked by a lion (Sinha), who carried her off and hunted for her support. In course of time she bore a son, Sinhabahu, and a daughter Sinhasiwall. When these grew up they escaped with their mother, but the lion soon after began to ravage the country. The king offered a large reward to any one who would kill it, and Sthabahu, against the wishes of his mother, accepted the offer. When the lion saw him it only fawned upon him with delight, and he even destroyed his putative father.1

If this picture has any connexion with this legend it must refer to some earlier passage in the life of Sinha, not to the abduction of the princess nor to his tragic end. The legend is a favourite one with the Buddhists, as the son of this Sihabaha was Vijaya who afterwards conquered Ceylon, and gave it the name of Sihala from his lion ancestors. Whether this identification can or cannot be maintained there is little doubt that most of the other pictures in this cave do

¹ Mahdedasa, pp. 44-46, and conf. introd. p. lanavi. The details vary in different accounts; conf. Stan. Julien, Fie de Hisanen Thomag, pp. 194-198; Mem. sur les Cont. Occid. t. ii., pp. 125-130; Laidlay's Fit Hims, pp. 136-338; Ben's Travels of Hud. Pilg., p. 149; Mrs. Speir, p. 300.

refer to the conquest of Ceylon by Vijaya. The lion licking the feet of a man apparently asleep occurs elsewhere also among the

paintings.

To the right of this picture is another in which about a dozen soldiers are attacking a tall crowned raja who is coming out of his palace, and represented in the act of throwing a javelin at his enemies, of whom two lie slain.

In the left end of the antechamber is a fine scene in which a great assembly or sangha of rajas and their attendants, among whom are several in Persian dress, attend Buddha on his right hand, while on his left are his beloved Bhikshus.

On the wall of the right aisle were some scenes in which Rakshasis—female demone with tusks and long dishevelled hair—are represented devouring their human victims, attacked by men, or



No. 61. Landing of Vijaya in Coylon and his coronation, from Cave XVII.

otherwise employed. And below is an animated scene, which almost certainly represents the landing of Vijaya in Ceylon, and the

¹ Mrs. Speir's Anciest Life in India, p. 303.

conquest of its Bakahasi inhabitants. Fortunately a very reduced copy of this scene has been preserved in the accompanying woodcut, No. 61. It is rapidly being destroyed by the native official who has done so much mischief also in Cave XVI. The march, the landing on elephants and horses from boats, with the struggle on the shore, and the abhishekha or anointing of the king, are vividly portrayed.

Though on too small a scale to do justice to them, the two last woodcuts (Nos. 60 and 61) are probably sufficient to convey an idea of the mode in which historical subjects are treated in these caves. The grade of art and the mode of treatment is very similar to that shown in the nearly contemporary hunting scenes at Takt-i-Bostan in Persia. As nearly at least as soulpture, which is there employed by Chosroes, can be compared with painting, which is the mode of representation here adopted. Neither can be said to be the highest class of art, but they are wonderfully graphic, and tell their story with a distinctness not often found in works of a higher order of design.

In the front siele Indra appears as an aged mondicant before Sibi Raja and his queen, begging for an eye. Here we are at no loss, for Sibi and Indra appear twice over, with their names written on them. Besides these there are many interesting scenes depicted on the walls of this fine cave.

Cave XVIII. is merely a porch, 19 feet 4 inches by 8 feet 10 inches, with two pillars, apparently intended as a passage into the next cave.

Cave XIX.—This is the third of the Chaitya caves, and differs only in its details from Nos. IX. and X. As will be seen from the plan, Plate XXXVII., fig. 1, it is 24 feet wide by 46 feet long and

¹ According to the legends Vijnya Sinhalt went to the island of Ceylon with a large following; the Rákshade inhabiting it emptivated them by their charms, but Sinhalt warned in a dream escaped on a wonderful horse. He collected an army, gave each soldier a magic wontra, and returned. Falling upon the Rákshade with great impetuceity, he totally routed show, some facing the island, and others being drowned in the sa. He destroyed their town and established himself as king in the island, he gave it the name of Sinhala. Conf. Stan. Julien, Mem. sar tes Cont. Owid., t. ii. pp. 181–189; Laidlay's Fa Him, note by Landresse, p. 338; Mrs. Spair, p. 801.

¹ Ker Porter, Travels in Persia, vol. ii. p. 64.

This Jataka = also represented in the Americani sculptures, Tree and Serp. Worskip, pp. 194, 225, and Plate LXXXIII., Fig. 1, and ma above, p. 285.

24 feet 4 inches high. But whereas the former two were perfectly plain, this is elaborately carved throughout. Besides the two in front, the nave has 15 columns 11 feet high. These pillars are square at the base, which is 2 feet 7 inches high with small figures on the corners; then they have an octagonal belt about a foot broad, above which the shaft is circular, and has two belts of elaborate tracery, the intervals being in some cases plain and in others fluted with perpendicular or spiral flutes (see Plate XXXVIII... fig. 2); above the shaft is a deep torus of slight projection between two fillets, wrought with a leaf pattern, and over this again is a square tile, supporting a bracket capital, richly sculptured with a Buddha in the centre and elephants or sardulas with two riders or flying figures, on the brackets. The architrave consists of two plain narrow fascias. The whole entablature is 5 feet deep, and the frieze occupying exactly the same position as a triforium would in a Christian church, is divided into compartments by rich bands of arabenius, and in the compartments are figures of Buddhaalternately sitting cross-legged and standing (Plate XXXVI.) The dome rises I feet 4 inches, whilst the width of the nave is only 12 feet 2 inches, so that the arch is higher than a semicircle, and is ribbed in stone. Between the feet of every fourth and fifth rib is carved a tiger's head.

The Chaitya or dayoba is a composite one; it has a low podestal, on the front of which stand two demi-columns, supporting an arch containing a base-rilicro figure of Buddha. On the under part of the capital above the dome there is also a small sculpture of Buddha, and over the chaidamasi, or four fillets of the capital, are three umbrelias in stone, one above another, each uphold on four sides by small figures. These may be symbolic of Buddha—"the bearer of the triple canopy—the canopy of the heavenly host, the canopy of mortals, and the canopy of eternal emancipation," or they are typical of the bhaveness or heavens of the celestial Bodhisattwas and Buddhas.

The roof of the aisles is flat and has been painted, chiefly with ornamental flower scrolls, Buddhas, and Chaityas, and on the walls there have been paintings of Buddha—generally with attendants, the upper two rows sitting, and in the third mostly standing, but all with aureoles behind the heads.

There is but one entrance to this cave. The whole is in excellent

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preservation, as is also the façade and the lower part, the accumulated materials that had fallon from above have now been removed, and display entire what must be considered one of the most perfect specimens of Buddhist art in India. Over the whole façade of this Chaitya temple projects a bold and carefully carved cornice,—broken only at the left end by a heavy mass of rock having given way. In front has been an enclosed court, 33 feet wide by 30 feet deep, but the left side of it has nearly disappeared. The porch and whole front of the cave is covered with the most elaborate and beautiful carving, which it is impossible to describe.

There is no inscription on this cave by which its date could be ascertained, but from its position and its style of architecture there can be little doubt that it is of about the same age as the two Vihâras, XVI. and XVII., which are next to it, and consequently it may safely be assumed that it was excavated near the middle of the sixth century—a few years before or after 550 A.D.

Beside the beauty and richness of the details, it is interesting as the first example we meet with of a Chaitya cave wholly in stone. Not only are the ribs of the nave and the umbrella over the Dagoba, but all the ornaments of the façade are in stone. Nothing in or about it is or over was in wood, and many parts are so lithic in design that if we did not know to the contrary, we might not be able to detect at once the originals from which they were derived. The transformation from wood to stone is complete in this cave, and in the next one we meet. The Viswa Karma at Elura the wooden type is still further left behind.

Outside to the left, and at right angles to the façade of the cave, is a sculpture representing a Någa råja and his wife (Plate XXXIX.). He with a seven-headed cobra hood. She with one serpent's head behind her. At Sanchi in the first century when the Naga kings first appear the serpent has only five heads, but the females there are still with only one. At Amravati the heads of the serpent were multiplied to 21, and in modern times to 100 or 1000. Who these Någa people were has not yet been settled satisfactorily. They occur frequently on the doorways and among the paintings at Ajanta, and generally wherever we find Buddhism there we are sure

to find Nagus whom looked for. They were also adopted by the Jainas and Vaishnaves, but their origin is certainly Buddhist, and they must represent some class of the Dasya people who, as mentioned above, were those who first adopted Buddhism. Whether the Naga tribes in Sylhet and Asan have any affinity with them beyond the name and clear. They certainly belong to the same race, and their locality is favourable to the idea that they had some connexion with the serpent worshipping races in Cambodia, but no reverence for serpents has been traced among their religious observances.

On the other side opposite this image of the Naga Raja is a porch, with two pilasters in front, which probably was a chdward or place of rost for pilgrims. It has a room at each end, about 10 feet by 8 feet 4 inches. The capitals of the pillars in front of it are richly wrought with mange branches and clusters of grapes in the middle of each.

On each side the great arch is a large male figure in rich headdress, that on the left holds a bag, and is Kubëra, the god of wealth, a favourite with the Buddhists. The corresponding figure on the right is nearly the same, and many figures of Buddha sitting or standing occupy compartments in the façade, and at the sides of it.

Cave XX. is a small Vihars with two pillars and two pillasters in front of its verandsh. One pillar is broken, but on each side of the capitals there is a pretty bracket statuette of a female under a canopy of foliage. The roof of the verandsh is hewn in imitation of beams and rafters. There is a cell at each end of the verandsh and two on each side of the hall, which is 28 feet 2 inches wide by 25 feet 4 inches deep and 12½ feet high, and has no columns. The roof is supported only by the walls and the front of the antechamber, which advances 7 feet into the cave, and has in front two columns in antis, surmounted by a carved entablature filled with seven figures of Buddha and attendants. The statue in the shrine has probably been painted red, and is attended by two large figures of Indras,

¹ Loc, vit. p. 50. Indian and Eastern Architecture, p. 664 et seqq.

It is not be regretted that no one has yet read my work on Tree and Scrpent Worship, who was capable of carrying the subject further, and of expressing an opinion regarding it. No one, at least, has done so yet. These many headed serpents occur so frequently, and in such preminent positions, that their classification would certainly result in important mythological and ethnological discoveries.—J. F.

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with great tiaras, bearing chauses and some round object in the left hand, while on the front of the seat, which has no lions at the corners, are carved two deer as váhana, with a chakra or wheel between them. The painting in this cave has now almost entirely disappeared.

The probability is that this cave should not be considered so much as a Vihâra or a Dharmasalâ as the vostry hall or chapter house of the group. If this is so these four caves, XVI. to XX., form the most complete Buddhiet establishment to be found among the Western caves. Two Vihâras, one Chaitya, and one place of assembly. Hitherto it has generally been supposed that the halls of the Vihâras formed the place of meeting for the monks, and so that probably it did, each for their convent, but it seems probable that besides this there was a general hall of meeting attached to each group, and that this was one of them.

CHAPTER II.

LATEST CAVES AT AJANTA.

The third group of twelve caves, into which the Ajanta excavations naturally divide themselves, is the largest; consisting of the first five caves from the western end and the last seven at the other extremity. In some respects also it is the most magnificent. Caves I. and IV. being the largest Viharas here, and also the most elaborately ornamented, and XXVI. the richest, though not the largest of the Chaityas. They have not, however, the same beauty of design and detail which characterises the central group, and show evident symptoms that the art was tending towards decay.

There are no inscriptions from which their age can be ascertained with precision, but their architectural details and other indications are sufficient to enable us to feel confident that nearly the whole of them belong to the seventh century, as those of the central group belong certainly to the sixth. Some of them it is true may have been commenced in the sixth, but none were finished before the following century, and the works, some of them, such as those from XXII. to XXIV., which are unfinished, were probably continued till nearly the end of it. They certainly were not abandoned before 650, and may have been continued 20 or 30 years after that time.

Cave I, is one of the finest Viharas of its kind. Certainly no Vihara at Ajania has been so handsomely ornamented as this one. Its façade is the only instance here of a Vihara decorated with sculpture. In front of the verandah there has been a porch (Plate XL.), supported by two advanced columns, of which only fragments of the bases and elegant capitals remain; at each end, outside the verandah, there is a room whose open front is supported by two pillars, the floors being raised a few steps in order that the elaborate entablature of the façade might be carried round the whole front at the same level. The room on the east opens into another nearly 13½ feet square, and all but perfectly dark; that on the left opens into two others somewhat smaller. In the verandah are six columns and two pillasters (Plate XLL) The pair in the middle, which originally formed

part of the porch, like all the others, have square bases and elaborately carved bracket capitals. Above the bases they are first cotagonal, then there is a bolt of 16 faces, above which they are fluted with bands of beautifully elaborate tracery up to the thick compressed cushion between two fillets, on which rests the carved fascia under the capital. The next pillars on either side are similarly rich in carving, but have narrower bands of tracery round the upper portion of the fluting, and their flutes are spiral. Outside these are two octagonal pillars with three bands of tracery round them, supporting wery deep square carved fascia under the bracket capital. The pillasters beyond these have short fluted necks with tracery above and below them, more like what we should work in metal than attempt in stone. The central compartment in each capital has its own group of human figures.

The architrave all along the front is sculptured; (Plate XLI.) above each column there is a compartment containing human figures only; at the corners are terminal figures apparently intended for lions or édrádius; and the remaining spaces are filled principally with elephants in every variety of attitude, and cut with great spirit

and correctness.

The part over the front of the porch has been mostly destroyed when the pillars gave way, but from a fragment that remains, the lower frieze or architrave sooms to have been filled with groups of figures, possibly scenes from the life of Buddha. The left side is carved with elephants fighting, and with the figure of a rider on a Mirible at the corners. Continuing the same member along the façado to the left, after the usual corner sardula, we have representations of two figures beating drums and one playing on some sort of flute followed by others with Nepalese swords, oblong shields, three figures on horseback, one blowing a long trumpet, then three elephants and another horse with their riders. The next to the left is an in-door scene, a raja and his wife in earnest converse with three attendants. Outside, a saddled horse is being led out towards a tree, and to the left is a little figure carrying a bag on his back towards two figures sitting and talking under foliage with birds in it. Beyond these a male elephant stands facing a man sitting at the foot of a tree with a stick in his hand. Then comes another in-door scene, in which the wife has her arms round her husband's neck and two female household servants (dass) stand by. Outside are four elephants, the first butting against a tree, the next, a young one, following its dam, who is pinning a tiger to the ground; the fourth is behind, and has apparently turned tail. Then come two buffalces fighting, a man behind each urging it on. To the left are other two human figures in front of the corner identity.

This band is continued across the front of the left side chapel. To the left of the sardala are four figures, a woman, a man with a stick or sword, another with a shield, and a figure sitting on the ground. Towards those comes Buddha in his chariot with two horses and the driver. Next is a royal figure scated on a seat in a garden under a tree, while a woman plays on a musical instrument to him, and another waits on him behind. A palm true separates this from the next scene, in which Buddba is driving to the left. and passing a plantain tree, meets an aged man with a staff. Behind him is Buddha in his car again, and just before some men carrying a dead body and a woman wailing by it. The rock is here broken, but to the left we have a royal figure seated again on an deans with attendants, and a horse looking at him; beyond is a man walking out, and, after another defaced piece, a horse with an attendant beside it. This soulpture then represents the so-called predictive signs, which led to Siddhartha, afterwards the Buddha, becoming an ascetic, and his escape.

On the right side of the porch, the soulpture is a representation of a hunt of the wild ex, spiritedly carved. On the front of the façade, to the right of it, is another hunting scene, perhaps of deer; the first horseman on the left is spearing one, and by the side of the next runs a dog or cheetah. Behind are three elephants with riders, followed by a fat ill-proportioned figure, bearing some load at the ends of a pole over his shoulder. In the next compartment is a domestic scene, a stout squatting figure with a cup in his hand, caressed by his wife, behind whom stands a servant with a flagon.

To the right of this is an out-door scene, first an elephant, before whom man sits as if feeding it or addressing it, while beyond him another stands with a staff in his left hand. A woman proceeds to the right with a vessel on her left hand towards a man who squats under a tree addressing another woman, who kneels before him in an attitude of supplication. Behind her is maken with bag on

¹ Beal's Rom. Leg. of R. Buddha, pp. 117 ff.

his back, and beside it a man leading a saddled horse, behind which stands another man holding an umbrella, probably the attendants of the kneeling woman. Another small compartment to the right of this represents a raja and his wife scated together attended by two female servants. The next contains six wild elephants, the first two fighting and the next dragging a huge snake in his trunk; then a tardle terminates the front.

Over the right side chapel the continuation bogins as usual with the idrdula, in front of a group of cattle, behind which are two figures scated, and beyond them is seen the head of a bearded old man. Then, under trees, are two more men with beards and their hair done up in the jata style of devotees; behind them a third head is seen. One has a bottle, and beside the other the same vessel is hung in the tripod stand represented in front of the dying Buddha in Cavo XXVI. (Plate L.), and elsewhere. Another bearded ascetic is leaving these, with something like a club in his right hand and a bent rod over his left shoulder. He is meeting a man who appears to address him, but to the right is another with an uplifted sword as if about to strike this last. To the right is a plantain tree and a saddled horse led by s man. The second compartment is a small interior scene in which a man sits listening to a lady attended by two female servants. The last compartment is broken, but began with a kneeling figure offering some present to a portly man scated.

Above the cutablature is a projecting band, carved with representations of the Chaitya window, each containing a human head; then comes a frieze, ornamented with compartments, containing human pairs in different attitudes, attended by female servants. These are separated by spaces filled with figures of the sacred goose (hanéa), in varieties of position, with the wings extended into elaborate floriated tracery so as to fill the spaces, a device well known in works of about the sixth century in Northern India and in Singhalese art; and on the Buddhist carvings of Ceylon we find the elephant and the hansa constantly occurring, whilst the latter also figures on the standard of Burms. Above this frieze is a line of tigers' heads, then a dentilated fillet, then another with | line of string tracery, surmounted by a belt, containing human heads within miniatures of the Chaitya window, each with the hair represented as if a sort of heavy wig. The specimen given in Plate XLL, being the left-half of the facade, will illustrate the style of these sculptures. The wings of the brackets of the columns are ornamented with gandharvas and apasarasas, the central panels with figures of Buddha and his worshippers; but on the sixth pillar it is apparently a version of the temptation of Mars. On his left are two females. On his right, a man is shooting at him with a bow, another above, in a peaked cap, is in the attitude of throwing a stone at him.

The verandah is about 64 feet long by 9½ wide and 13½ high, and has a chamber at each end (see Plate XL.). A wide door in the centre, with elaborately carved jambs and entablature, leads into the great hall, and there are smaller doors near each end and two windows. The great hall, or śdld, is nearly 64 feet square, and its roof is supported by a colonnade of 20 pillars, leaving aisles of about 9½ feet wide all round. The columns are about 5½ feet apart; but the middle ones on each side of the square are 6½ feet asunder. Their bases are about 2½ feet square, and with the four pilasters in continuation of the front and back row are mostly very richly carved.

The front of the brackets in the first row of columns in the hall and the inner sides of all the rest are sculptured; the inner side of the front row and those that face the side and back sisles have been painted with similar figures.

The sculptures on the other sides of these brackets are of some interest. The wings of the brackete are very much alike: of those facing the front aisle, the two central and two corner pillars have sardalas or horned lions with riders; the other two pillars have elephants with two riders on each of those that face the inner area of the hall; the two central ones on each side have an apsarasa and gandharva; and the others a human figure coming out of the mouth of a makara, except that the first column on the left side has two fat figures on each wing, and the fourth Vidyédharas. The central panels are more varied. In the two middle pillars in the front row are figures worshipping a dagoba; in the pair outside these is a small fat figure (in one case carrying a load) under an arch (torana) thrown over him between the months of two makaras; in the corner pair is Buddha seated in the usual fashion between two chauribearers; in the middle area of the hall the two central columns on the right hand have, in this position, four deer so arranged that one head serves for any of the four (Plate XXXVIII., fig. 3), a curious conceit which seems to have been in favour with the early Hindu sculptors, as we find similar combinations elsewhere; the panels of the brackets on each side those have elephants fighting. The left central pillar on the left hand has a raja, his wife and child, diwan, two chance bearers and an attendant, perhaps Suddhodana and Mahaprajapti with the infant Buddha; and on the right hand one, two rajas seated, with attendants, much as in the two chapels of Cave II. The first pillar in the left row has an eight-armed fut dwarf attended by two others, one of thom probably a Naga figure; in the fourth, two Naga rajas are worshipping the dayoba (Plata XLII., fig. 2). In the back row, the two central columns have Naga figures with their Nagalanyas, worshipping richly decorated dagobas; on the first pillar, to the left hand, are two half human figures with a lotus flower between them, and on the fourth, two deer with the whoel between them—the usual chinha or cognizance of Buddha.

The most elaborate description would convey but a faint idea of the rich tracery and sculpture on the shafts of the back row of pillars; above the base they are ornamented by mythological makuras or dragons; the upper part of the shaft is encircled by a deep belt of the most elaborate tracery, in which are wrought medallions containing human figures; the fascia shove is supported at the corners by dwarfs. Again on the left side, on the corners of the bases, we find the makara and dwarf together, and on eight facets round the upper part of the columns are pairs of rampant antelopes, bridled by garlands held in the mouths of grinning faces between each pair. The corner pillars have three brackets each. On each side of the cave there are five cells or grikas for the monks, and in the back four, two on each side of the shripe.

In the middle of the back wall are two pillars with brackets of human figures, and between these we pass into an antechamber, about 10 feet by 9, leading into a shrine, about 20 feet square, in which is a colossal statue of Buddha, with a figure of Indra at each side as his supporters, wearing rich headdresses (multifus), and their hair in curls. That on Buddha's left has the vajra, or thunderbolt, in his left hand. The whoel in front of the throne is set edgewise, as with the Jainas, between two deer, with three worshippers on Buddha's left and five on his right, behind the deer. The shrine door (Plate XLII., fig. 1) is one of the most elaborate

in these caves. At the bottom on each side is a dwarpala, with a five-headed snake hood, above which are four compartments, with male and female figure in each, and beyond and outside these two female figures standing on the head of pillars representing—it is generally understood—the rivers Ganges and Jumns. The figure so sculptured is of considerable elegance, but is surpassed as in these later caves, by the sculptured foliage with which it is interwoven, which is here of great beauty.

The whole of this cave has been painted, though near the floor it has entirely disappeared. Within the last fourteen years much of the painting in all the caves has either fallen off or been wantonly defaced; yet there are some as interesting fragments in this as in any other cave, and most of what does remain has been copied by Major Gill and Mr. Griffiths. The ceiling of it has been copied in about a hundred separate panels. Mr. Griffiths thus describes it :-"Having divided the ceiling into a number of panels, with a circle for variety in the contral division, we find these panels filled with ornaments of such variety and beauty, where we have naturalism and conventionalism so harmoniously combined as to call forth our highest admiration. For delicate colouring, variety in design, flow of line, and filling of space. I think they are unequalled. Although every panel has been thought out, and not a touch in one carelessly given, yet the whole work bears the impression of having been done with the greatest case and freedom, not only freedom of execution. but also freedom of thought, as a reference to the copies made will testify.

"The ornament in the smaller squares is painted alternately on a black and red ground. The ground colour was first laid in, and then the ornament was painted solidly over this in white. It was further developed by thin, transparent colours over the white.

"In order fully to appreciate the copies of the paintings, it is necessary to bear in mind that the originals were designed and painted to occupy certain fixed positions and were seen in a subdued light. Many of the copies of the panels, on close inspection, appear coarse and unfinished; but seen at their proper distance (never less than 7 feet from the spectator) apparent coarseness assumes a delicate gradation."

On three of the panels of this ceiling a striking group of figures

recurs: This is Persian figure apparently of a king attended by his queen and servants. Rajendralal Mitra has called attention to these panels," but describes them as Baktrian figures. Mr. Fergusson more correctly identified them as Iranian, and, taking them in connexion with the reception of an embassy painted on the front wall, supposes that they represent Khosru Parwis and his queen the fair Shirin.3 (Plate XLIV., fig. 1.) The reception of an embassy on the front wall is evidently of a later date than those on the other walls, or by a different artist, but the ceiling may be of the same date with it. It represents a pale-skinned raja seated in Darbar on a cushion placed on a dais, higher than usual, with a semicircular canopy of groon over the middle of the back of it, just behind his head, and having a gilt border with little vilyalhara figures on each side of it, and makera's mouths at the corners of the back. From the right three fair, bearded men, in Iranian costume, with peaked caps and completely clothed, approach him in crouching attitude; the first bearing a string of pearls,4 the second a jug or bottle (of wine perhaps), and the third a large tray filled with presents. Behind the third stands another figure near the door in white clothing, perhaps the porter, with a stick in his hand and a dagger in his belt, apparently speaking to another Iranian in the doorway. also bringing in some present. Behind the porter is another foreigner in full white clothing, with stockings, curled hair, and peaked cap, holding a vessel in his hands, and with a long straight sword at his back.

Behind the throne stands an attendant and a female with chimoru; to the right of her a reddish fair figure in blue clothes; and beside him one still fairer with a rich headdress and striped loin-cloth holding a green stick. In front of him again is a stool, broad at the upper and lower ends (bhadrisena); and to the right are a red and a fair man—the latter with his arms crossed on his breast and wearing a red turban. In front of this last is a reddish skinned man, his left hand on his knee, while he bends forward and holds up the fingers of the right hand as if addressing some information to the

¹ It was probably repeated again in the centre of the fourth quarter, but it has almost entirely fallen off.

Jour. A. Soc. Beng., vol. zlvii. (1878), pp. 68-72.

³ See Jour. R. As. Sec., vol. ni. pp. 156-170.

⁴ And some object in his left hand supposed to be a letter.

rajs: probably he is the interpreter. Beyond him, to the right, are other two figures, one having in his hand a dish, perhaps with fruit, and a spear with a small flag attached to it.

In front of the three Iranians sit three royally dressed figures, perhaps members of the royal family (*Rôja kumdras*), the reddish one in the centre, possibly the Yuvaraja. To the left of them is man with a basket, and in front of the throne a woman sits with w châmara, and beside her is an elegantly chased spittoon.

On the left (at the proper right side of the throne) sits another lady with richhead dress, a "breast-band," a basket beside her, and some object in her lap. Behind her is a short female or dwarf, of red complexion, with blue earring, and not so richly dressed. Behind these two again is a third richly dressed young woman with breast-band also, and looking towards the rajs. Above is a fourth with a chimaru, while a fifth face looks over the back of the throne on the rajs's right.

Outside the palace, to the right, an Iranian, like the one seen in the door, appears speaking to a green man with a stick in his hand. Behind are several horses, and in front of them a sipthi or soldier, with a sword. A portion to the left of this interesting momento of some embassy from Persia, probably in the seventh century, is completely destroyed.

On the left end of the antechamber is the representation of Buddha beset by the emissaries of Mara, a favourite subject with the Buddhists.

This picture when complete occupied the whole left wall of the antechamber to the sanctuary, 12 feet 9 by a feet 4½; but a portion has been entirely destroyed, i.e., 1 foot from the top and 3 feet 5 inches from the bottom.* Even as it is, however, it forms one of

¹ Mr. Fergusson ingeniously points out that Khośru Parwiz, the Choucon II. of the Greek writers, who reigned 591-528 a.b., was not only contemporary with Pulikośi (A.D. 609-640), the king of Maharashtra, but appears from Tabari to have had relations with him; Zotenberg's Tabari, t. ii. pp. 328 ff. In the Arabic version of Tabari there is even a letter from Pulikośi to Shiruyich, the son of Khosru.—J.R.A.S. (N.S.), vol. xi. pp. 165, 166.—J.B.

This is marked "X" among Mr. Griffith's copies made in 1875-76, and now at South Kensington, and a photograph from his copy forms Plate II. of Bahu Rajendra-labs work on Buddha Gaya. For a detailed account of the attack of Mara, see Beel's Rom. Leg. of S. Buddha, pp. 205-224; Bigandet's Gundame (2d ed.), pp. 80 ff.; and S. Hardy's Marsual of Buddhiem.

the most complete and graphic representations of that celebrated episode in Buddha's life that is known to exist anywhere. The scene is, however, so varied and so strange that it is impossible to convey any correct idea of its appearance by mere words, and it is of the less importance to attempt this here, as a bas-relief of the same subject, with only a little less detail, is found in Cave XXVI., and represented in Plate LI., so as to convey a fair notion of the strange accompaniments with which the Buddhists in the seventh century had invested the legend.

On each side of the shrine door are fragments of figures of Indra and his consort Sacht, with attendants. The right hand wall of the antechamber is covered with numerous painted Buddhas, with the hhdmandala or aureole round their heads, mostly seated, but some standing on lotus flowers, the leaves and stakks filling all the vacant spaces. Mr. Griffiths remarks that "the delicate foliage which fills in the spaces between the figures will give some idea of the power of these old artists — designers, and also of their knowledge of the growth of plants."

Between the front of the antechamber and the first cell-door to the right, is a scope in a mountain 'represented in the usual conventional style. In the centre is a colossal figure of a râja with richly jewelled mukufa or crown, holding a flower in his right hand and leaning his left on the shoulder of an attendant, whose left hand passes through a black leather strap which comes over his shoulder and supports a long straight sword at his back, the ends of the strap being fastened by a buckle. This man has a chain about his neck. Behind him is a tail female figure, perhaps a chamara-bearer, and above to the right is part of a sitting figure with his legs crossed.

At the raja's right side is—perhaps the Yuvaraja, or heir-apparent (distinguishable by his crown), bringing forward and offering a trayful of flowers. Between the raja and him, a bald-head is thrust forward from behind—perhaps that of a cunuch (tanchuti), who is richly dressed, and rests his chin upon his right hand. In front of him, and to the left, are two ladies in the dress of vanis, with coronets on their heads, leaving the presence, one with a tray of flowers, looking wistfully back.

To the right of this and over the two cell doors is a large indoor

scene in which suake charmer is exhibiting a large cobra before a raja and his court.

Below this, and between the cell-doors in this wall, is another very interesting and animated indoor scene (see Plate XLIII.)1 The two prominent figures in it are a Naga Raja, on the left with the fivehooded snake overshadowing his head, and on the right another royal personage, seated on a large draped couch, talking interestedly. The Naga Raja seems to be speaking, and to the left is a female with chamara. Her hair and that of the two principal figures are all bound with fillets. Behind the Naga King is a dark red attendant with a straight sword, the richly-jewelled hilt held up, and then a female holding a chased casket in her left hand and a lewel with a string of pearls depending from it in her right. She has a serpent at the back of her head, and may therefore be considered of the same race and rank as the seated figure, probably his wife. Next to her, and behind the second speaker, is a man with blue and flowored gold robe, and an Iranian headdress, also holding a sword with a blue hilt. To the left of the Naga Raja sits a female in blue and white striped kirtle, the face turned up and the left hand stretched forward as if speaking or calling attention to something she had to say. She, too, has a serpent at the back of her head. Behind the other raju one female is handing a tray with flowers in it to another, and in front of the second a third brings in another flat vessel covered with flowers and leans forward as if listening. Behind this last stands an old man, very fair skinned, with wrinkled brow, and white hair. In front, on the left, are two ladies seated and listening with interest. Most of the females in this picture have their hair hanging in ringlets.

Outside the doorway, to the left, a raja is departing with high mukufa on his head and the chatra or state umbrella borne over him, and with him is another figure with a large five-hooded snake canopy (pancha-phana naga chhatra) over his head. Boyond them are two clephants, one with a rider holding an anhusa or driving hook in his hand.

"Parts of this picture," Mr. Griffiths remarks, "are admirably executed. In addition to the natural grace and ease with which she is standing, the drawing of the woman holding a casket in one hand

I This is the picture of which Mr. Griffiths' copy is indicated by the letter "N."

and a jewel with a string of pearls from it is the other, is most delicately and truly rendered. The same applies to the woman seated on the ground in the left-hand corner. The upward gaze and sweet expression of the mouth are beautifully given. The left hand of the same woman, which, by the way, I did not discover until I had been at work for some weeks, is drawn with great subtlety and tenderness."

To the right of the second cell-door is a picture that seems to be related to the last. The dresses are very nearly, if not quite the same, and some of the figures seem to be identical. It is also a nalace soene, in which four of the seven figures left have the snake hood over their heads, three females, each having one serpont, and another one with five heads. Their hair falls down in ringlets, held back in some cases by a fillet. On the left is the Naga Raja, and beside him site another without the snake-hoods, but over his head a bearer behind holds the chiatra. A Naga figure, with a single hood and loose hair. stands a little behind and seems to be receiving a long straight sword of state from a female still more to the right and also with a Naga hood and long ringlets, who holds it up by the scabbard, whilst apparently speaking to the others. Before, and either kneeling or sitting, is a lady of rank, looking importuningly at the face of the rais. Behind her is still another Nagakanya, and in front of her is a portion of one more. "The porch behind," as Mr. Griffiths remarks, "with the partly open door, is a very fair piece of perspective."

These Naga paintings are of especial interest here, as they are the only representations we have of that interesting people in colour. In stone they abound at Bharhut, Sanchi, and Amravati. They occur everywhere in Ceylon, and still more so in Cambodia. They are found at Karlé, and in all the later sculptures in the western caves; in fact wherever Buddhism exists in India or the neighbouring country. It is only, however, from these paintings that we learn that in feature, in colour, and in dress they do not differ from the other races with whom they are mingled. Whoever they were we gather not only from their sculptures and paintings, but from all Buddhist tradition that they were the most important of all the races that adopted that religion. If consequently their origin and affini-

Mr. Griffiths' copy of this is designated by "Q" Report, 1874-75.

ties could only be ascertained it would probably throw more light on the peculiarities of that religion than can be obtained from any other source that now remains open to us. Only one attempt has yet been made to investigate this question, and that being manifestly not sufficient it is hoped it may soon be taken up by those who are competent to the task.

The painting on the right wall is so destroyed by holes made in it by bats as almost to defy description.

Above, between the second and third cell-doors, and cut off from the next portion by a white gateway is a large scene much destroyed. Above are eight elephants. In front have been numerous soldiers, one on horseback, one green-ekinned, dressed in striped dhôtis and armed with the long crooked Nepalese swords. Three figures have deep collars round their necks, and all advance towards the left after some elephants without any housings. Other scenes may also be more or less distinctly made out.

CAVE II.

Cave II, is another Vihara, similar but smaller than the preceding, and somewhat different in the style of its front columns. The verandah (Plate XLIV., fig. 2), is 461 feet in length, supported in front by four pillars and two pilasters, all of the same style, having a torus and fillet at the base, but no plinth; to about a fourth up they have 16 sides, above that they have 32 flutes with beits of elaborate tracery. The capitals are flower-shaped, along which the flutes of the column are continued as petals: first there is a deep calyx, widest near the bottom and terminating in a double row of petals; then, above a very small fillet, is a thick projecting torus, surmounted by a bell-shaped flower of about the same depth as the torus, and on this rests a thin abacus. Over them runs a plain architrave on which the roof rests, and beyond which it projects very considerably, with indications of the patterns in which the under side of it was once painted. At each end of the verandah are chambers similar to those in Cave I. (see plan, Plate XLIV.),-the architrave above the pillars

¹ Tree and Serpest Worskip, quarto, London, 1878.

² Can it be that these green people are intended to represent the lower cartes?

⁵ A view of this versuciah forms Plate IX. of my picturesque illustrations of the Rock-cut Temples of India, folio, London, 1845.—J. F.

in front of them being filled with carving. In the central compartment of the façade of the chapel, in the right end of the verandah, is a Naga Raja and attendants. In that on the left end is a female and child. The side compartments in both are occupied by fat male figures. Each chapel opens into an inner cell. At the left end of the facade in a nicho, is Buddha squatting in the dharmachakra mudrâ, and over each shoulder is a smaller one. The cave has two windows. and a fine central door with an elaborate architrave, at the bottom of which are dwarpalas with five hooded snake-canopies, each apparently holding a flower; above this, the compartments on each side are filled with pairs of standing figures, male and female, in varied attitudes; above the door the figures are sitting ones, with a single fat one in the centre compartment. Outside the architrave are three members of florid tracery, then a pilaster, similar in style to the columns, and surmounted by a female figure standing under the foliage of a tree and leaning on a dwarf. (Plate XLV., fig. 2.) Over the upper architrave is a line of prostrate figures with what resembles a crown in the centre.

The hall inside is 47 feet 7 inches wide, by 48 feet 4 inches deep, and is supported by twelve pillars, similar to those in the last cave the most highly ornamented being those just in front of the sanctuary. These pillars are very similar to those in Cave I. Those in the front row and the central pair in the back row have little fat dwarfs with four arms supporting the corners of the abaci. The central pairs of pillars in the back and front rows are the richest in carving, and the corner ones have flutes running in spirals up two belts of the shaft. The brackets have Vidyádharas and Apsarasas on the projections. In the central panels of the brackets in the back row are numbers of people worshipping the dagoba; in those of the right side row are single fat figures canopied by torasas rising from the mouths of makaras, and in the rost a fat raja, his wife and other female attendants. The pilasters are beautifully carved.

In a line with each side aisle, in the back wall, is a chamber with two pillars and pilasters in the front. In the chamber on the right or east side of the sanctuary, are sculptured a pair of portly sitting figures, both with rich headdresses: the woman holds a child on her knee, apparently amusing it with a toy held in her right hand; to the right and left of them are female slaves with chaure, whilst

one behind holds a parrot and fruit. Below are eleven small figures, some of them making rams butt, others wrestling, and some playing on musical instruments for the child's amusement. This is probably intended to represent the infancy of Buddha nursed by his mother Mayûdêvî (or Mahûprajâpate) with a peculiar round headdress, who sits by his father, Suddhodana. In the upper corners are representations of a holy man giving instruction to a woman and her child; and of Buddha attacked by a four-armed demon with skull, necklace, club, anake, &c.

In morresponding apartment on the other side there are two fat male figures with elaborate headdresses, neck-chains, and armlets, the one holding an egg-shaped object in his hand. The frilled back to the headdress on the right-hand figure is of the etyle in vogue, in sculptures of about the sixth or seventh century A.B. Female slaves with chauses stand on either side, and Gandhareas or Buddhist cherubs with large wigs appear in the upper corners. Below are two semicircular representations; but whether intended for vogetable food or not, is uncertain. Over the fronts of these side chapels in the back wall are also groups, the central one over the left chapel having a Någa Råja and his family in it.

The shrine itself is about 14 feet by 11; but, owing to the cave being only 11 feet 5 inches high, it is very dark, and smolls strongly of bats. The Buddha squats in the diarnachabra mudra with the wheel and two deer in front, and behind them, to the right, a female in the attitude of adoration before a male, with a long object like an empty bag; to the left is a female kneeling with a long-twisted object, and behind her a kneeling male worshipper. The right chimura-bearer is richly dressed with anchors and nimbus; the left one is Avalôkitêévara; he has the jaid headdress, and in his left hand a bottle-shaped object. The other has a rich headdress.

The doorway to the shrine (Plate XLV., fig. 1) is a rich and elegant specimen of its class, though hardly of so pleasing a design as that of Cave No. I. (Plate XLII.). The inner pilaster consists of five panels, each containing two figures, a male and a female, the male is in the lowest compartment, being represented by a dwarf. The outside face equally consists of five panels, but only with single figures in each, all except the top one males with five-headed snake hoods. The lintel is adorned with scated figures in pairs, with three figures in the central compartment. The figure sculpture on this doorway

seems to be superior to that in Cave No. L. but the architectural ornaments are certainly inferior both in the design and execution.

A good deal of the painting still remains in this cave. In the verandah, so much of the beautifully decorated ceiling is left that the pattern can be completely made out. When entire it must have been remarkably beautiful both in colour and design. The few fragments that remain on the wall indicate that it also was of very high order as regards design, drawing, and colour.

Inside, the coilings of the great hall and aisles, the antechamber, shrine, and chapels are all admirably designed, and though (especially in the hall) blackened with smoke, they contain many striking examples of floral decorations, Naga and flying figures, and others with human and animal heads, but the lower extremities ending in

scroll work.

It is the only cave that rotains any fragments of painting in the shrine, the coiling being especially fine. "On entering the sanctuary with a light," says Mr. Griffiths. "the effect produced is one of extreme richness, the floating figures in the spandrils standing out with startling effect. These figures are bringing their gifts of flowers to present to the gigantic Buddha below. The wreath of flowers is admirably painted, and the band of black and white with its varied simple ornament is a most happy idea, giving additional value to the rost of the design. The eye would have been satisfied by the amount of colour were it not for the relief it derived from the imposition of this band."

The painting in the two chapels is of a yellower tone than most of the other wall paintings, and is filled with standing figures, many of them females, some with aurooles round their heads, and is possibly of later date than the rest, probably of the seventh century. On the right wall of the hall is one of the most interesting groups of pictures now left, of which it is to be regretted

¹ It is to be regretted that some pregnations have not long ago been taken for preserving these interesting relics, for the bats have recently attacked the ceilings and will soon ruin them unless shut out. "What would be the effect," says Mr. Griffiths. if a few hundred of them were allowed to flutter over Michael Angelo's fresco on the ceiling of the Sistine Chapel, or among the paintings of the greatest of the Venetians in the Camera di Collegio in the Ducal Palace? . . . I am fully convinced that they have been one of the principal agents III hastening the destruction of the paintings."---Report, 1872-78, p. 11.

no copy has yet been made. It would occupy too much space to describe the whole, even if it were possible to do so intelligibly without some sort of copy of it. In one of the scenes, between the second and third cell doors below, is the retinue of a raja. He goes out on a large elephant with the umbrella of state over his head. and the unkuśa or goad in his hand; behind him is an attendant with the chhairs; at his side goes a smaller elephant, with a rider now defaced, and before it walks a man with some load in a bag on his back. In front (to the left) five horses (two of them green) advance; the men on the green horses looking back to the raja. There are also fourteen men on foot, of whom eleven seem to be soldiers, some carrying oblong shields, and three round ones with a great grinning Gorgon face painted on the front of each. Two above on the extreme left have swords in scabbards, nine others have Nepal swords known as kkukhuris or dubiugs, but very long: other two men play fintes, and one beats a drum (ddk).

Between the first and second cell doors is represented, with a conventionalism worthy of the Chinese, a river with many fish and shells in it. A boat with three masts, a jib sail, and an oar behind, and filled towards the stern with ten mathris or earthenware jars, carries a man in it with long hair, who is praying. In the heaven behind Chandra, the Moon, a figure with a crescent behind him, is represented as coming to him, followed by another figure. A Naga Raja and his wife in the water seem to draw the boat back; and below is represented in the water another similar figure with a human head and long tail. On the left, to which the boat is going, is Buddha on the shore and a figure worshipping him. On the shores rocks are conventionally painted.

The upper part of this wall is covered with interesting scenes, and much remains on the other walls also well deserving of publication.

CAVE III.

This is a small Vihâra higher up on the face of the rock, but quite unfinished. The verandah is 29 feet by 7, and supported by four pillars and two pilasters, only blocked out. An entrance has been made for the hall, but little of it has been excavated. There is also a commencement of an under-storey to this cave.

CAVE IV.

We now come to Cave IV. (Forgusson's No. 3), the largest Vihâns of the series (see plan on Plate XLVI.). The verandah about 87 feet long, 11½ wide, and 16 feet high, supported by eight octagonal columns with plain bracket capitals. There is a room 10 feet by 8½ at each end, entered by a small door with three steps. The cave has had a façade outside, carved with chaityn-window ornaments containing figures of Buddha.

The windows are surrounded by neat tracery with a female and attendant at the bottom of each jamb. The hall is entered by one central and two side doors, and has two windows between the doors. The large door, though considerably damaged for about two foot above the floor, to which doubt the cave was long filled with earth, is one of the most elaborate to be found here; generally it resembles that of Cave II., but no mere description can convey an idea of its details, which can be better studied from the drawing (Plate XLVII.) than from any verbal account. The diedrandi were as females attended by dwarfs. The upper compartment of the architrave on the right contains a bull, lying much as the Nandi does before Saiva temples; and on the upper member of the comice, at the extreme right, two monkeys are carved. The frieze is ornumented by five models of the chaitys window, three containing Buddhas, and the end ones pairs of human figures. At the upper corners of the door are figures somewhat like gouts rampant (sandilas) facing each other, and which have had riders, but they are broken.

To the right of the door, and between it and the architrave of the window, there is a large compartment sculptured with a variety of figures at the side, and in the middle a large one of Padmapani, the Bodhisattwa of Amitabha, the fourth Jādni, or divine Buddha, and who is supposed to be incarnate in the Dalai Lama of Lhasa. The arms are both broken, but the figure of Amitabha Buddha on his forehead. The head is surrounded by a nimbus, and the remains of the lotus may be traced in his left hand. The compartments, four on each side, represent the Bauddha Litany. This

¹ In China Padmaphai, known as Kwan-yin, "who saves from the eight forms of suffering," is usually represented as a female. The principal seat of his (or her) worship is at the island of Puto.—Edkins, Religion in China, (2nd ed.,) pp. 100, 101. Y 121.

may be regarded as an evidence of the later age of this cave, probably contemporary with those of the Pherwara at Elura and Cave VII. at Aurangabad, where this litany is also found. There are also pieces of sculpture very similar to this behind one of the dagobas in the vihara to the right of the chaitya, and in some of the smaller caves at Kanhari, and there are two copies outside the façade of Cave XXVI. here, as well as a painted one in Cave XVII. Above this is a small horse-shoe shaped compartment with a Buddha sitting inside. The pillars inside are plain octagons, except two in the middle of the back row (Plate XLVIII.), which are righly decorated.

There is no painting in the cave, except traces of a small fragment in very brilliant colours on the roof of the verandah to the right of the central door. Portions of the roof inside appear as if a layer of the rock had fallen off, near the front, and the workmen had begun to smooth it again from the back. It was, however, never finished.

The antechamber is 21 feet by 13. On each side the shrine door is a large standing Buddha, and on each end wall of the antechamber are two similar figures, but, with the shrine and cells, it much infested with bats. The Buddha in the shrine is in the usual dharmachakra mudvi, the left-hand attendant holding a lotus in his left hand. The wheel and deer are in front, and quite a group of worshippers at each corner of the throne. The hall is 87 feet square, and is supported by 28 columns, 3 feet 2 inches to 3 feet 3 inches in diameter, of the same style as in the verandah, plain, and without the elaborate tracery in Caves I. and II., but with a deep architrave over them, as at Ghatotkach, which raises the roof of the cave considerably. The front aisle is 97 feet in length and has a cell at each end.

We descend to the next by a rough rocky path.

CAVE V.

Cave V. is only the commencement of a vihára, the verandah of which is 45½ feet by 8 feet 8 inches; but of the four pillars, only one is nearly finished, and it is of the same style as the

¹ See Archaological Survey of Western India, vol. iii, Plate LIII.

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last, only shorter and with a square base. The door has an architrave round it, divided into six compartments on each side, and each filled by a pair of standing figures in various attitudes. In the lintel are nine divisions, the central one with Buddha and attendants and the other with pairs of seated figures. Two very neat colonettes support the frieze in which are five chaitya-window ornaments. Outside is a roll-pattern member and a border of leaves; but at the upper corners these are carried outwards so as to surround a female standing on a makera under foliage of the Asoka and Mango trees, and attended by a small dwarf.

The left window is also righly carved, but scarcely any progress has been made inside.

CAYE XXI.

On leaving No. V., which is the last of the latest Mahayana caves of the North-western group, and passing over the 15 caves already described, we reach No. XX., from which we descond and then ascend again by a steep path for a considerable distance along the face of the scarp to No. XXI. Its verandah has fallen away, but the elaborately carved pilasters at each end, in the style of Cave I., Plate XLIX., fig. 2, indicate that it was probably finished with the same richness of ornamentation. At each end is a neat open chapel like those in Caves I. and II., separated from the veraudah by two pillars of elegant design with the corresponding pilasters (Plate XLIX., fig. 1), in these the falling leaf is introduced probably for the first time over the bowl of the capital. The friese above this is divided into three compartments by dwarf pilasters, ornamented by what is called " jewel pattern," which is one of the most usual and typical of all the ornaments used in the seventh century. It occurs everywhere in caves and buildings of that age. The hall is 514 feet wide by 51 feet deep, and has chambers with pillared fronts in the middle and at the ends of the side aisles, each leading into an inner cell, besides which there are four other cells on each side of the cave. The pillars in front of the cells at the back are surmounted by some very good carving and devices. The roof of the hall is supported by twelve columns, ornamented in a style similar to those in Cave II. The entrance to the adytum is unfinished, and the image sits cross-legged, has huge ears, and is attended by chauri-bearers, holding fruits or

offerings in their hands, and with high ornate tiarss; they are perhaps intended to represent Indras or Sakras. The paintings on the left wall are much destroyed since first known to Europeans.

CAVE XXII.

The next1 is a very small Vihârs, about 161 feet square and 9 feet high, with four unfinished cells, no window, a very pretty door, and a narrow verendah, of which both the pillars are broken. ascended by two steps. The sanctuary opens directly from the cave, and contains an image with its feet on the lotus, the Buddhist emblem of creative power. On front of the sinhana or seat is the chakra, the chinha or cognisance of Sakya, with two small deer as valuate or supporters. To his right, beyond the chauri-bearer, is Padmapani, and on the left another attendant. On the right side, under a row of painted Buddhas, are their names:-"Vipasyi, Sikhi, Viévabhu, . . . Kanakamuni, Kasyapa, Sakya Muni, Maitre(ya)," the missing name being Krakutsanda or Kakusanda. the first Buddha of the present kalpa or regeneration of the world : for the Buddhists believe that the world is destroyed and regenerated at the end of immensely long periods or kalpas; and that each kalna has one or more Buddhas, thus in the third past regeneration Vipasyi was the Buddha in the last Sikhi and Visvabhu; and in the present Krakuchchhanda, Kanakamuni, Kasyapa, and Sakya Muni or Gautama have already appeared as Buddhas whilst Arya Maitreya, the last, is yet to come, 5,000 years after Sakya. These are also known as the " minushya or earth-born Buddhas." Below the names is painted :- "The charitable assignation of Sakva Bhikshu . . . May the merit of this . . . be to father and mother and to all beings . . . endowed with beauty and good fortune, good qualities and organs, the bright . . . protectors of light . . . thus hecome pleasing to the eye."

CAVE XXIII.

This is another twelve-pillared Vihâra, 50 feet 5 inches wide by 51 feet 8 inches deep, and 12 feet 4 mones high. The four columns of the verandah are all entire. They have bases, 21 to 3 feet square;

¹ High up in the rock above the scarp, between Nos. XXI, and XXII, and almost inaccessible,

— another small Vihârs, nowhered XXVIII, in the arrangement,

the shafts are circular, the end ones fluted, and on the torus of the capital are four dwarfs, upholding the corners of a square tile under the brackets. The door has small dwarpilas, canopied by the many-hooded snake. There are chapels at the ends of the verandah and of the left aisle, but the sanctuary is only commenced. There is no trace of painting in this cave.

CAVE XXIV.

Cave XXIV. was intended for a 20 pillared vihâra, 73½ feet wide by 75 feet deep, and if completed it would probably have been one of the most beautiful in the whole series, but the work was stopped before completion. The verandah was long cheked up with earth, and of the six pillars in it only one is now standing; the rest appear to have fallen down within the last thirty years. The bracket capitals still hang from the entablature, and the carved groups on them are in the best style of workmanship.\(^1\) In two of the capitals and in those of the chapels at the end of the verandah the corners are left above the torus, and wrought into pendant scroll leaf ornaments. The work on the doors and windows is elaborate. Inside only one column has been finished.

Here we learn how these caves were excavated by working long alleys with the pickaxe into the rock and then breaking down the intervening walls, except where required for supporting columns. There is some sculpture in an inner apartment of the chapel outside the verandah to the left, but much in the usual style.

CAVE XXV.

This is a small vihara with a verandah of two pillars; the hall is 26 feet 5 inches wide by 25 feet 4 inches deep without cell or sanctuary. It has three doors; and at the left end of the verandah is a chamber with cells at the right and back. In front is an enclosed space, about 301 feet by 14, with two openings in front, and a door to the left leading on to the terrace of the next cave.

CHAITTA CAVE NO. XXVI.

This is the fourth Chaitya-cave, and bears a strong resemblance to Cave XIX. It is larger however, as may be seen from the two

¹ Woodcut No. 48 is a representation of one of the capitals of the versucials of this

plans engraved on Plate XXXVII., and is very much more elaborately ornamented with sculpture, but that generally is somewhat inferior in design, and monotonous in the style of its execution, showing a distinct tendency towards that deterioration which marked the Buddhist art of the period. It is also certainly more modern than No. XIX., though the two are not separated by any long interval. Still the works in Cave XXVI. seem to have been continued to the very latest period at which Buddhist art was practised at Ajanta, and it was contemporary with the unfinished caves which immediately preceded it in the series. It may possibly have been commenced in the end of the sixth century, but its sculptures extend down to the middle of the seventh, or to whatever period may be ascertained as that at which the Buddhists were driven from these localities. This was certainly after Hiwen Theangs visit to the neighbourhood in 640, and it may not have been for 10 or 20 years after this time.

Once it had a broad verandah along the whole front, supported by four columns, of which portions of three still remain, and at each end of the versudah there was a chamber with two pillars and pilasters very like those in the left side chapel of Cavo III. at Aurangabad. The court outside the verandah has extended some way right and loft, and on the right side are two panels above one another, containing the litary of Avalokiteswara, similar to that in Cave IV., and to the right of it is a standing figure of Buddha in the difon mudrd, holding up the right hand in the attitude of blessing. One of these panels, however, is much hidden by the accumulation of earth in front of them, and the other is entirely concealed by it. Over the verandah, in front of the great window and upper façade of the cave, there was a balcony, about 82 feet wide and 40 feet long, entered at the end from the front of the last cave. The sill of the great arch was raised 24 feet above this, and at the inner side of the sill, which is 7 feet I inches deep, there is stone parapet or screen, 32 feet high, carved in front with small Buddhas. The outer arch is 141 feet high, but the inner one from the top of the screen is only 8 feet 10 inches. The whole facade, outside the great arch and the projecting side-walls at the ends of the balcony, has been divided into compartments of various sizes sculptured with Buddhas. On each side the great arch is a seated

Julian's Translation, vol. is, p. 150,

figure of Kubêra, the Hindu god of wealth, and beyond it, in a projecting alcove, is a standing Buddha. On the upper parts of the end walls of this terrace there is, on each side, a figure of Buddha standing with his *self* or robe descending from the left shoulder to the ankle, leaving the right shoulder bare: these figures are about 16 feet high.

Under the figure on the left is an inscription in a line and a half, being a dedication by the Sakya Bhikshu Bhadauta Gunakara. On the left of the entrance is a longer inscription recording the construction of the cave by Devaraja and his father Bhavviraja, ministers of Asmakaraja. This is important connecting the excavators of this cave with Cave XVII. and the large Vihara at Ghato; kacha.

Besides the central door, there is a smaller side one into each aisle. The temple is 67 feet 10 inches deep, 36 feet 3 inches wide, and 31 feet 3 inches high. The nave—besides the two in front, has twenty-six columns, is 17 feet 7 inches wide, and 33 feet 8 inches long to the front of the dagoba; the pillars behind it are plain ootagons, with bracket capitals, and the others somewhat resemble those in the verandah of Cave II.; they are 12 feet high, and a four-armed bracket dwarf is placed over each capital on the front of the narrow architrave. The frieze projects a few inches over the architrave, and is divided into compartments elaborately sculptured. The stone ribs of the roof project inwards, and the vault rises 124 feet to the ridge pole.

The body of the chaitya or dayobs is cylindrical, Plate XXXVIII., fig. 1, but with a broad face in front, carved with pilasters, cornice, and mandapa top; in the centre is a Buddha sitting on a sinhasana or throne with lions upholding the seat, his sold reaching to his ankles, his feet on a lotus upheld by two small figures with Naga canopies, behind which, and under the lions, are two elephants. The rest of the cylinder is divided by pilasters into compartments containing figures of Buddha standing in various attitudes. The dome has a compressed appearance, its greatest diameter being at about a third of its height, and the representation of the box above is figured on the sides with a row of standing and another of sitting

¹ Jour. Bom. B. R. As. Sec. vol. vii. p. 61, and my Notes on Ajanta, p. 83, and Plate XXI.

Buddhas; over it are some eight projecting fillets or tenias, crowned by a fragment of a small stone umbrells. The aisles of this Chaityacave contain a good deal of sculpture, much of it defaced. In the right aisle there are large compartments with Buddhas sculptured in alto rilicoo, with attendants; their feet rest on the lotus upheld by Nága-protected figures with rich headdresses, and others sitting beside them. Over the Buddhas are flying figures, and above them a line of arabesques with small compartments containing groups.

On the left wall, near the small door is a gigantic figure of Buddha about 23 feet 3 inches in length, reclining on a couch (see Plate L.) This represents the death of the great ascetic. "It is," says Fahian, "to the north of Kusinara" (probably Kusia, between Betiya and Gorakhpur) " betwixt two sal trees on the bank of the river Hiranyavati (probably the Gandak) that the 'Hlustrious of the Age, his face turned to the north, entered nirodna. There where Subhadra long after obtained the law, and where they adored for seven days in his golden coffin the 'Illustrious of the Age;' there where 'the here that bears the diamond sceptre' (Vairanani) let go the golden pestle, and where the eight kings divided the suriro (or relics), in all these places they established Sangharamas or monasteries which exist to this day." The visitor will observe a tree at the head and another at the foot of the figure, and Ananda, the relative and attendant of Buddha, standing under the second. This figure has also its face turned to the north. "In a great chapel erected at Kusinara," says Hiwen Theang-writing about A.D. 640 -is a "representation of the miredes of the Tathagata. His face is turned to the north, and hath the appearance of one slumbering."

Above the large figure are several very odd ones, perhaps representing the dêvas = making the air ring," as the legend says, "with celestial music, and scattering flowers and incense." Among them is perhaps Indra, the prince of the thirty-two dêvas of Trayastrinshas, on his elephant. In front of the couch are several other figures, his disciples or blikehus, exhibiting their grief at his departure, and a worshipper with a flower in his hand and some little offerings in a tray.

¹ Foë Konë Ki, Chapter XXIV.

^{*} General Countingham in a private letter to me reports that he has discovered this figure, but nothing has yet been published regarding it....J. F.

Farther along the wall, beyond a figure of Buddha teaching between two attendants-a Bodhisattva on the left and perhaps Padmapani on the right—there is a large and beautiful piece of sculpture that has perplexed every-one who has attempted to explain it. (Plate LI.) To the left a prince, Mara, stands with what appears to be a bow and arrow in his hands and protected by an umbrella, and before him-some sitting, others dancing-are a number of females, his daughters Tanha, Rati, and Ranga, with richly adorned headdresses. A female bests the three drums, two of which stand on end which she beats with one hand, and the other lies on its side while she almost sits on it and beats it with the other hand. Mara appears again at the right side, disappointed at his failure. Several of the faces are beautifully cut. Above are his demon forces attacking the great ascetic sitting under the Bodhi tree, with his right hand pointing to the earth and the left in his lap (the bhilmisparsa mudra), while the drum of the devis is being beat above him. This is the same subject that is represented in painting in Cave No. I. above alluded to. The painting contains more detail, and a greater number of persons are represented in it, than in this sculpture, but the story and the main incidents are the same in both. On the whole this sculpture is perhaps, of the two, the best representation of a scone which was so great a favourito with the artists of that age. Bosides this it is nearly entire, while a great deal of the plaster on which the other was painted has pealed off, leaving large gaps, which it is now almost impossible to fill up.

The time and manner of the Buddhist migration to Java have hitherto been a complete mystery. In the beginning of the fifth contary Fa Hina, who resided there fave months, confesses that there "heretics and Brahman a flourish, but the law of Buddhis is not much known." I be probably, however, was not long after that time that they

I () no of the most interesting results obtained from a study of the sculptures in this cave in the simost absolute certainty that the (creat Temple of Boro Buddor in Java was designed by artists from the west of India, and almost as certainly that it was greeted in the last half of the seventh centary, or it may be somewhat later, as such a temple must probably have taken nearly 100 years to complete. The style of execution of the figure sculptures in the two temples resemble each other so nearly that we might almost fancy they were carried by the same individuals, and the "jewelled pattern" and other architectural ornaments are so nearly identiced that they must be of the same age, or very nearly so. The Mahāyāna doctrines, as portrayed at Boro Buddor, are somewhat more advanced than anything found at Ajaştâ, especially in the upper storcys, but that may have as seen from the time the works were in progress.

Beal's Tenseletien, p. 169.

CAVES XXVII. to XXIX.

Cave XXVII. is the last accessible vihârs. The front broken away and a huge fragment of rock lies before the cave, which is about 43½ feet wide and 31 deep, without pillars. It has never been finished, and the antechamber to the shrine is only blocked out. There are three cells in the left side, two in the back, and one in the portion of the left side that remains.

Cave XXVIII. is the beginning of a Chaitya cave high up on the scarp between Nos. XXI. and XXII.; but little more than the top of the great arch of the window has been completed.

Cave XXIX. is the verandah of a vihara beyond XXVII., supported by six rough-hown pillars and two pilasters. No. XXVIII. is very difficult of access, and XXIX. is inaccessible.

CAVES OF GHATOTEACH.

The caves of Ghatotkach are situated in a gorge near the village of Jinjala, about eleven miles west from Ajanta and three southwest of Gulwada, and consist of two Buddhist excavations, a larger and a smaller cave. They were first brought to notice by Captain Rose and described by Surgeon W. H. Bradley.

The larger Vihâra (Plate III.) in plan closely resembles Caves VI. and XVI. at Ajanță: it is a twenty-pillared hall, with the front aigle somewhat longer than the width of the cave, the corner and two middle pillars on each side being of one pattern, square bases changing into octagon, sixteen-sided, and then 32 flutes, returning through the sixteen and eight-sided forms to the square under the plain bracket capitals. The remaining two pillars on each side have octagonal shafts, aquare heads, and brackets. There are pilasters on the side

migrated there in sufficient numbers to build Chaltyns and Vihitme, for there is a certain local character and indigenous looking details at Bore Buddor, which it must have taken some time to assimilate. But from the identity of the figure sculpture and the general similarity of design, it recess nearly certain that il was not till the end of the seventh century that they were in sufficient numbers and with sufficient wealth to contemplate such an undertaking as that great temple, certainly the most magnificent temple of the Buddhists now, at all events, existing. The migration is Cambodia seems to have been undertaken later. The temples there are hardly Buddhist at II, that religion being there overwhelmed and buried in local superatitions and sorpant worship, so as to be barely reveguinable, if, in fact, ill pre-existed at all.—J. F.

1 Jour. B. B. E. A. Nor., vol. v. p. 117.

walls in line with the front and back rows of pillars, those behind being richly carved, and the front left side one bearing a figure of Buddha with an inscription over it in rather badly formed characters. It is merely the Baudda creed. In the middle of the back wall is an antechamber with two pillars in front, and behind it is the shrine containing a figure of Buddha with his legs doubled under him, hands in the teaching mudra, with gigantic chauri bearers, and vidyádharas on clouds. In front of the throne is the usual wheel, on each side of which are couchant deer, and behind them ou either side two kneeling figures in entire relief and four others in half relief from the throne.

In the back wall on each side the shrine and in the middle of each side wall is a chapel with two pillars in front, and three of the chapels with inner cells. There are also four cells in the right side and six in the left.

In the extension of the front sisle to the right there is a dagoba in half relief, and on the other two walls of the same recess are a number of standing and squatting Buddhas all out into the wall, and possibly of later date than the excavation.

In the front wall are three doors, a central one and two the ends, and two windows, the central door carved in the style of most of the doors in the caves Ajanta, but at the upper corners the female figures stand on boars instead of makeras, and the windows and side doors are ornamented with the Chaitya arch containing figures of Buddha, with globular forms on the finials. At the ends of the verandah are two small chapels each with two pillars between pilasters supporting their fronts, similar to those in the chapels of Caves XXIV. and XXV. at Ajanta. On the back wall of the verandah at the north end (the cave faces south-west) is an inscription of the Asmaka princes much defaced, but originally cut in small well formed letters, each line containing one floka.

The whole front of the verandah is ruined, not a vestige of a pillar being left.

The second was a small cave, the front supported by two pillars and two pilsaters, but now almost entirely destroyed, the bracket of one pillar and pilsater only remaining, and in the middle compartment of the bracket of the pillar is a representation of four deer with one common head as in Cave J. at Ajanta.

CHAPTER III.

KANHERI CAVES.

The Island of Salsette, or Shatshashthi, at the head of the Bombay harbour, is peculiarly rich in Rock-Temples, there being works of this kind at Kanheri, Marol, Magathana, Mandapéswar, and Jogéswari. The most extensive series is the group of Buddhist caves at Kanheri, a few miles from Thana, in which are about 109 separate caves, mostly small, however, and architecturally unimportant.

From their position, within easy access from Bombay and Bassein, they carly attracted attention, and were described by Portuguese visitors in the 16th century, and by European voyagers and travellers like Linachoten, Fryer, Gemelli Careri, Anquetil, Du Perron, Salt, and others.

They are about six miles from Thana, and two north of the Tulsi lake, recently formed to increase the water supply of Bombay, and, as described by Mr. Fergusson, "are excavated in one large bubble of a hill, situated in the midst of an immense tract of forest country. Most of the hills in the neighbourhood are covered with the jungle, but this one is nearly bare, its summit being formed by one large rounded mass of compact rock, under which a softer stratum has in many places been washed out by the rains, forming

¹ Diogo de Coute (1608), De Asis Dec. vii., liv., iii., cap. 10 (Ed. Lisbus), tom. vii. Translated in Jour, Bom. B. R. A Soc., vol. i. pp. 34-41.

² J. H. Van Linschoten (1579), Discourse of Voyages, Book I., oh. xliv. p. 80; Fryer (1673), New Account of East India and Pervia, Let. ii. ch. ii. pp. 72, 73; Gemelli Careri (1693), Voyage (Fr. ed. 1727), tona. ii. pp. 51-76; A. Du Perron, Zend Anasta, Prel. Disc. coexciv., ecocxiii., coexcix.: Hunter in Archeologia, vol. vil. pp. 299-802; S. Lethieuliër, ib., pp. 338-336; H. Macnell, ib., vol. viii. pp. 251-263; Salt, Trans. Bom. Lit. Soc., vol. ii. pp. 46-32; Frekins, ib., vol. iii. p. 527; Wilson Journ. Hom. B. R. A. Soc., vol. ii. pt. ii. pp. 38-41; Stevenson, ib., vol. iv. pp. 181-131; vol. v. pp. 1 \(\frac{1}{2}\); West, ib., vol. vii. pp. 146-120, 157-160; Bhau Daji, ib., vol. viii. pp. 227 \(\frac{1}{2}\); First ii. pp. 14, 116-120, 157-160; Bhau Daji, ib., vol. viii. pp. 227 \(\frac{1}{2}\); First ii. pp. 10, 11; Hamilton's Desc. of Hindustan, vol. ii. p. 171; Heber's Journals; Fergusson, J. R. A. Soc., vol. viii.

³ Rock-cut Temples, p. 84.

natural caves; it is in the stratum again below this that most of the excavations are situated." The rock in which the caves are is a volcanio breecia, which forms the whole of the hilly district of the island, culminating to the north of the caves in a point about 1.550 feet above the sea level.

In so large a group there must be considerable differences in the ages of some of the excavations. These, however, may generally be at least approximatively ascertained from the characters of the numerous inscriptions that exist upon them. Architectural features are necessarily indefinite where the great majority of the excavations consist of a single small room, usually with a little verandah in front, supported by two plain square or octagonal shafts, and stone-bods in the cells. In the larger and more ornste caves they are, of course, as important here as elsewhere. Their style is cortainly primitive, and some of these monks' abodes may date from before the Christian era. One small cave of this type (No. 81) in the ravine, consisting of a very narrow porch, without pillars, a room with a stone bench along the walls, and a cell to the left, has an inscription of Yajua Sri Satakarni of the Andrabbritya race. whose date is still undetermined (aute, page 265), and it is probable that numbers of others in the same plain style may range from the second to the fourth century. Others, however, are covered inside with sculpture of a late Mahayana type, and some have inscriptions which must date as late as the middle of the ninth century.

The existence of so many mountaic dwellings in this locality is partly accounted for by the neighbourhood of so many thriving towns. Among the places mentioned as the residences of donors to them, occur the names of Surparaka, the Supara of Greek and the Subara of Arab writers, the ancient capital of the northern Konkan; Kalyan, long a thriving port; Chemûla, the Samylla of Greek

¹ J. B. B. R. A. Soc., vol. vi. pp. 171, 172.

⁵ Bird's Plate XLIV., No. 12; Servenson, J. B. B. R. A. Sec., vol. v. p. 23, and No. 18 of Brett's copies; West's No. 44, J. B. B. R. A. S., vol. vi. p. 10.

In a mentioned as Channil in a grant of the Sühhkrus of 1095, a.p. Mas'hdi (Marûju'i Zahab) says he visited Seymîr in a.p. 916, which was one of the dependencies of the Balbark, and the ruler of the port was called Janja; now we find a Jhanja, one of the Silhāra princes, mentioned in copper-plate inscriptions found at Thank and the neighbourhood (J. R. As. Sec., vol. iv. p. 109; Assot, Rex., vol. p. 368; Ind. Ast., vol. v. pp. 276, 279) who must have been alive at the very date, his grandfather naving been alive in 877 a.p. ander Assoghavarehs, the Rashtrakum king (J. R. B. R. A. S., vol. xiii. pp. 11, 12.); see also Ind. Ast., vol. vi. p. 72.

geographers, on the island of Trombay; and Vsaya perhaps Vssai or Bassein. Sri Staanaka or Thana itself, and Ghodabandar were also doubtless thriving towns.

CHAITYA CAVES.

The cave first met in the way up the hill, and the most important one in the whole series, is the great Chaitya cave, Plats LIII., so



No. 68. Capital of Filler representing Tree Worship, from the Chestya Cave at Kanhari.

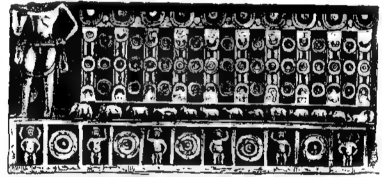
often described. On the jamb of the entrance to the verandah of it is an inscription of Yajūs Srī Sātakarņi or Gautamiputra II., the same whose name we have just mentioned as found on No. 81; indeed, the inscription here being much mutilated, it is only hy help of the other that we can hope to make it out. It seems, however, to be integral, and it is consequently not improbable that the cave was excavated during his reign.

Till, however, the dates of the reigns of the Andhrabhritya kings are determined with more precision than they are at present, the exact date of their excavation must remain for future investigation. The fact is we meet here exactly the same problem that prevented our being able to fix the

¹ But few of the imetriptions in those caves have yet been estisfactorily deciphered. Many of them are much abraded, and owing to the weatherworn uneven surface of the rock it ■ difficult to take good impremises of them. Dr. Stavenson attempted ■ translate them from Lieut. Brett's copies (Jour. B. H. R. A. Suc., vol. v. pp. 1-34), but they were inscenrate. A better revies of copies were taken by E. W. West, Eq. (J. B. B. R. A. S., vol. vi. pp. 1-14), but some of them were lithographed on much too small a reals. Bhagwanlii Indraji Pandit has given a good transcript and translation of Mr. West's No. ■ from Cave 26 (J. B. B. R. A. Suc., vol. xi. p. 407), contain the name of Madaripatra, one of the Andra kingu; and also versions of Nos. ■ and 42, ib., vol. xiii. p. 11.

² See list of the Andhrabbritya kings, page 265, note,

the Nasik caves within any narrow limits. From the style of the architecture we are able to state with certainty that the Cave XII. at Nasik is contemporary, or nearly so, with the great Chaitya at Karlé, and that the Nahapana Cave there (No. VIII.) is more modern than No. XII., but at no great interval of time. The Gautamiputra Cave No. III. succeeded to these after a considerable lapse of time, but which we are not at present in a position to measure, while anything that Yajfia Sri may have done there must, of course, have been executed within a short interval of time after that. On the other hand, whatever its date may be, it is certain that the plan of this Chaitya Cave (Plate LIII.) is a literal copy of that at Karlé (Plate XI.), but the architectural details show exactly the same difference in style as is found between Caves XII. and III. at Nasik. If, for instance, we compare the annexed woodout 62, representing one of the capitals in this cave, with those



No 88. Screen in front of Choitya Cave at Kunburi.

shown in Plate XII. we find the same degradation of style as is exhibited in woodcuts No. 49 and No. 50, page 269. The screen,

When I first saw these cares I was so struck with the wast inferiority of style in this cave that I was inclined to believe that the interval between these two Chaityas was much greater than it now seems possible to make it, and in my folio volume of plates I draw the pillars in each (Plate IX.) in order to explain why I did so. On architectural grounds I do not even now see any reason for doubting that the interval between them may be at least four contaries, and though the rading of the inscriptions seems at present unfavourable to this view, nothing would surprise me less than that the opinion I have recently advocated (End. and Engl. Arch., p. 129) should prove correct, and it turn out that this cave was excavated in the first years of the fifth century.—1. F.

too, in front of this cave (woodcut 63), though very much wentherworn and consequently difficult to draw, is of very nearly the same design that is in the Gautamiputra Cave at Nasik, and in its complication of discs and animal forms seems almost as modern as what we find at Amravati, which there seems little reason for doubting belongs to the fourth or fifth century after Christ.

This temple is 864 feet long by 39 feet 10 inches wide from wall to wall, and has thirty-four pillars round the nave and the dagoba, only 6 on one side and eleven on the other having bases and capitals of the Karle Chaitya-cave patterns, but not so well proportioned nor so spiritedly cut, while fifteen pillars round the apse are plain octagonal shafts. The dagoba is a very plain one, nearly 16 feet in diameter, but its capital is destroyed; so also is all the woodwork of the arched roof. The aisle across the front is covered by a gallery under the great arched window, and probably the central portion of the verandah in front was also covered, but in wood. At the ends of this versudah are two colossal figures of Buddha, about 23 feet high, but these appear to be considerably later than the cave itself. The sculpture on the front screen wall is apparently a copy of that in the same position at Karlé, but rather better executed, indeed, they are the best carved figures in these caves; the rock in this place happens to be peculiarly close grained, and the style of dress of the figures is that of the age of the great Satakarnis. The earrings are heavy and some of them oblong, while the anklets of the women are very heavy, and the turbans wrought with great care. This style of dress never occurs in any of the later caves or freecoes. They may, I think, with confidence be regarded as of the age of the cave. Not so with the images above them, among which are several of Buddha and two standing figures of the Bodhisattwa Avatokitéswara, which all may belong to a later period. So also does the figure of Buddha in the front wall at the left end of the verandah, under which is an inscription containing the name of Buddhaghosha, in letters of about the sixth century.

The verandsh has two pillars in front, and the screen above them is carried up with five openings above. In the left side of the court are two rooms, one entered through the other, but evidently of later date than the cave. The outer one has a good deal of sculpture in it. On each side of the court is an attached pillar; on the top of that on the west side are four lions, as at Karlé; on

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the other are three fat squat figures similar to those on the pillar in the court of the Jaina Cave, known as Indra Sabhā, at Elurā; these probably supported a wheel. In front of the verandah there has been a wooden porch.

On the left of the court is a small circular cell containing a solid Dagoba, from its position almost certainly of more ancient date than this cave. On the right also, and pressing very closely upon it, is a long cave, now open in front, and which contained three dagobas, one of them now broken off near the base. These also are probably older than the Chaitya cave, which seems to have been thrust in between these two caves at a later date; but this long room has been so much altered at different times that it is not easy to make out its original arrangements. On the rock surrounding the dagobas are soulptures of Buddha, a litany, &c., but all these are probably of later date.

South of the last is another Chaitys cave, but quite unfinished and of a much later style of architecture, the columns of the verandah having square bases and compressed cushion-shaped capitals of the type found in the Elephanta Cave. The interior can scarcely be said to be begun. It is probably the latest excavation of any importance attempted in the hill, and may date about the ninth or tenth century after Christ.

DARBAR CAVE.

To the north-east of the great Chaitya cave, in a gien or gully formed by a torrent, is a cave bearing the name of the Maharaja or Darbar Cave (Plate LIV.), which is the largest of the class in the group, and, after the Chaitya Caves, cortainly the most interesting. It is not a Vihara in the ordinary sense of the term, though it has some cells, but a Dharmasala or place of assembly, and is the only cave now known to exist that enables us to realise the arrangements of the great hall erected by Ajata Satru in front of the Sattapanni Cave at Rajagriha, to accommodate the first convocation held immediately after the death of Buddha. According to the Mahawanso (page 12), "Having in all respects perfected this hall, he had invaluable carpets spread there, corresponding to the number of priests (500), in order that being seated on the north side the south might be faced; the inestimable pre-eminent throne of the high priest was placed there. In the centre of the hall, facing the east,

the exalted preaching pulpit, fit for the deity himself, was erected." t is described nearly in the same words by Spence Hardy in his Eastern Monachism, p. 175, and Bigandet in his Life of Gaudama, p. 354, after even a fuller description, adds, "The seat of the President was placed opposite, in the northern part. In the centre, but facing the sast, a seat resembling a pulpit was raised," &c. If from this we turn to the plan of the cave, Plate LIV., it will be observed that the projecting shrine occupies precisely the position of the throne of the President in the above description. In the cave it is occupied by a figure of Buddha on a sinhasana, with Padmapani and another attendant or chauri-bearers. This, however, is exactly what might be expected more than 1,000 years after the first convocation was held, and when the worship of images of Buddha had taken the place of the purer forms that originally prevailed. It is easy to understand that in the sixth century, when this cave probably was excavated, the "present deity" would be considered the sanctifying President of any assembly, and his human representative would take his seat in front of the image. In the lower part of the hall, where there are no cells, is a plain space, admirably suited for the pulpit of the priest who read Bans to the assembly. The centre of the hall, 73 feet by 32, would, according to modern calculation-5 square feet to each individual-accommodate from 450 to 500 persons, but evidently was intended for a much smaller congregation. Only two stone benches are provided, and they would hardly hold 100, but be this as it may, it seems quite evident that this cave is not a Vihara in the ordinary sense of the term, but a Dharmasala or place of assembly like the Nagarjuni Cave, Barabar (p. 41), Bhima's Ratha at Mahavallipur (p. 118), and probably Cave XX, at Ajanta. The Maharwadi Cave at Elura, to be described hereafter, is probably another of this class, and others may be found when they are looked for.*

¹ There is some confusion here between the north and south sides of the hall, but not in the least affecting the position of the President relatively to the prescher. From what we know, ante, page 50, it seems, as night be expected, the Mahawanso II correct. The entrance to the hall would be from the morth, and the President's throne would naturally face it.

^{*} II I curious that this care should retain a popular name, which is a translation of the original correct designation.

There are two inscriptions in this cave, but neither seems to be integral, if any reliance can be placed on the architectural features, though the whole cave is so plain and unornamented that this testimony is not very distinct. The pillars of the verandah are plain octagons without base or capital, and may be of any age." Internally the pillars are square above and below, with incised circular mouldings, changing in the centre into a belt with 16 sides or flutes. and with plain bracket capitals. Their style is that of the Viswakarma temple at Elura, and even more distinctly that of the Chaöri in the Mokundra pass." A Gupta inscription has lately been found in this last, limiting its date to the fifth century, which is probably that of the Viswakarma Cave, so that this cave can hardly be much more modern. The age, however, of this cave is not so important as its use. It seems to me to throw a new light on the arrangements in many Buddhist Caves, whose appropriation has hitherto been difficult to understand.*

Directly opposite to it is a small cave " with two pillars and two half ones in the verandah, having an inscription of about the 9th or 10th century on the frieze. Inside is a small hall with a rough cell at the back, containing only an image of Buddha on the back wall.

The next, on the south side of the ravine, is also probably a comparatively late cave. It has two massive square pillars in the verandah, with necks cut into sixteen flutes as in the Darhar cave and some of the Elurá Buddhist caves, it consequently is probably of the same age. The hall is small and has a room to the right of it, and in the large shrine at the back is a well cut dågoha.

One (West's No. 15) is dated Saka 775 in the time Kapardi, a Silâhûra feudatory of Amoghavarsha, the Rêshirakuţa or Balbarâ sovereigu. Another (No. 42) is dated in Saka 799 (A.D. 877) in the time of the same princes.

² A view of the exterior of this cave forms Plate X111, of my illustrations of the Rorh-cut Temples, folio, 1845. The dotted lines in the plan, Plate LIV., which is taken from a plan by Mr. Arthur A. West, show the position and size of a small rough cave under the front of the large cave. In the same plate the excavations opposite and lower down the stream are shown.

Picturesque Illustrations of Ancient Architecture in Hindeston, page v.

⁴ I am responsible for the indentification of this cave as a Dharmaself, and consequently for the above description.—J. F.

⁵ No. 76 in Dr. Bhau Digit's numeration, which if an unfortunately awkward one, no system having been followed, but as the numbers are painted on the caves, and have been used by Mesors. West and others, it does not seem desirable in change them now

The next' consists of a small hall, lighted by the door and a small latticed window, with a bench running along the left side and back and a cell on the right with a stone bed in it. The verandah has had a low screen wall connecting its two octagon pillars with the ends. Outside, on the left, is a large recess and over it two long inscriptions.* Close to this is another cave with four benched chambers; possibly it originally consisted of three small caves, of which the dividing partitions have been destroyed; but till 1853 the middle one contained the ruins of four small dagobas, built of unburnt bricks. These were excavated by Mr. E. W. West, and led to the discovery of a very large number of seal impressions in dried clay, many of them enclosed in clay receptacles, the upper halves of which were neatly moulded somewhat in the form of dagobas, and with them were found other pieces of moulded clay which probably formed chhairis for the tops of them, making the resemblance complete.

Close to the dagobas two small stone pots were also found containing ashes and five copper coins apparently of the Bahmani dynasty, and if so, of the 14th or 15th century. The characters on the seal impressions are of a much earlier age, but probably not before the 10th century, and most of them contain merely the Bauddha creed: "Yé dharma hétu prabhava hetun teshan Tuthagato hyavadat-têshan cha yo nirodha evam vádi Maha-Sramana."

The next cave on the same side has a pretty large hall with a bench at each side, two slender square columns and pileaters in front of the antechamber, the inner walls of which are sculptured with four tall standing images of Buddha. The shrine is now empty, and whether it contained a structural sinhama or a digota is difficult to say.

Upon the opposite side of the gulley is an immense excavation so ruined by the decay of the rock as to look much like a natural cavern; it has had a very long hall, of which the entire front is gone, a square antechamber with two cells to the loft and three to the right of it.

¹ No. 12. ² No. 16 of West's copies. ³ No. 13.

^{*} The supposed "earrings" of brass, may have been metal chhotris for others, only they were found in a ball of ashes. Jour. B. B. R. A. Sec., vol. vi., Plate VIII., Fig. 19, and p. 160.

⁵ No. 14.

The inner shrine is empty. In front has been a brick digoba rifled ong ago, and at the west end are several fragments of caves; the fronts and dividing walls of all are gone.

Some way farther up is a vihâra' with a large advanced porch supported by pillars of the Elephanta type in front and by square ones behind of the pattern occurring in Cave XV. at Ajantâ. The hall door is surrounded by mouldings, and on the back wall are the remains of painting, consisting of Buddhas. In the shrine is an image, and small ones are cut in the side walls, in which are also two cells. In a large recess to the right of the porch is a scated figure of Buddha, and on his left is Padmapani or Sahasrabāhulokeśwara, with ten additional heads piled up over his own (see Plate LV., fig. 2); and on the other side of the chamber is the litary with four compartments on each side. This is ovidently a late cave.

Altogether there are upwards of 30 excavations on both sides of this ravine, and nearly opposite the last-mentioned is a broken dam, which has confined the water above, forming a lake. On the hill to the north, just above this, is a ruined temple, and near it the remains of several stupes and dagobas. Just above the ruvine, on the south side, is a range of about nineteen caves, the largest of



No. 64, Padmaphpi, from a Repulse drawing.

¹ No. 21. Notes on Aigntd, do., p. 100.

This representation of Padmapani with many heads is a very favourite one with the modern followers of the Mahayana sect in Nepul, and is found also among the ruins of Nakon Thorn in Cambodia (Garnier, Atlas, p. viii) and probably elsewhere. So far as I know it is not found in Java, and one would hardly expect to find It here in a cave which from its architecture can hardly he later than the nighth or minth century (see Picturesque Illustrations of Rock out Temples, fol. , Plato XIV.), but it is interesting to be able to trace these strange abscrations even so far back as that, in India. When their gods were represented with | heads it is evident the Buddhist could no longer represent the Hindus for their many-headed and many-armed divinities, and that the simplicity and purity which sustained it is its early days had long since passed away .- J. F.

These are numbered 5 to 23, 96, 97, 96, 95, 94, 93, and 78 to 87.

⁶ Said to have been destroyed by the Puringuese.

These are awkwardly numbered from west to east thus:—29-35, 34, 77, 76, 75, 74, 73, 99, 44, 43, 42, 72, 71, 70, 69. In six of these there are invertibilities.

which is a fine vihârs cave, with cells in the side walls. It has four octagonal pillars in the verandah connected by a low screen wall and seat, and the walls of the verandah, and sides and back of the hall, are covered with sculptured figures of Buddha in different attitudes and variously accompanied, but with so many female figures introduced as to show that it was the work of the Mahayana school. There is reason, however, to suppose that the sculpture is later than the excavation of the cave.

Behind and above these is another range, in some parts double, three near the east end being remarkable for the profusion of their sculptures, consisting chiefly of Buddhae with attendants, dagobas, &c. But in one is a fine sculptured litany (Plate LV., fig. 1), in which the central figure of Avalôkitésware has a tell female on each side, and beyond each are five compartments, those on the right representing danger from the elephant, lion, snake, fire, and shipwreck; those on the left from imprisonment (!) Garuda, Sitala or disease, sword, and some enemy not now recognisable from the abrasion of the stone.

In another is a similar litary representing Buddha seated on the Padmasana, or lotus throne, supported by two figures with snake hoods, and surrounded by attendants in the manner so usual in the Mahâyâna sculptures of a later age in these caves (Plate LVI.). There are more figures in this one than are generally found on these compositions, but they are all very like one another in their general characteristics.

Over the cistern and on the pilasters of the verandah are inscriptions which at first sight appear to be in a tabular form and in characters met with nowhere else; they are in Pehlavi.

Lastly, from a point near the west end of this last range, a series of nine excavations trend to the south, but are no way remarkable.

What strikes every visitor to these Kanheri caves is the number of water cisterns, most of the caves being furnished with its own cistern at the side of the front court, and these being filled all the

¹ This includes Nos. 85, 49, 48, 47, 46, 45, 56 to 68.

Nos. 64, 66, and 67.

³ No. 66.

^{*} Oddly enough represented as a flame with a face in the middle of it.

⁵ The supplicant for deliverance in this case is a Naga figure, conf. Boyd's Naga-nanda, art. iv.

⁶ Nos. 50, 91, 50, 51, 37, and 52 to 55.

year round with delicious pure water. In front of many of the caves too there are holes in the floor of the court, and over their façades are mortices cut in the rock as footings for posts, and holdings for wooden rafters to support a covering to shelter the front of the caves during the monsoon.

All over the hill from one set of caves to another steps are cut on the surface of the rock, and these stairs in many cases have had handrails along the aides of them.

Passing the last-mentioned group and advancing southwards by an ancient path out with steps wherever there is a descent, we reach the edge of the cliff and descend it by a ruined stair about 330 yards south of the great Chaitya cave. This lands in a long gallery extending over 200 yards south-south-east, and sheltered by the overhanging rock above. The floor of this gallery is found to consist of the foundations of small brick dagobas buried in dust and debris, and probably sixteen to twenty in number, seven of which were opened out by Mr. Ed. W. West in 1853. Beyond these is the ruin of a large stone stups, on which has been a good deal of sculpture, and which was explored and examined by Mr. West. In the rock behind it are three small cells also containing decayed sculptures, with traces of plaster covered with painting. Beyond this the floor suddenly rises about 14 feet, where are the remains of eleven small brick stupss: then snother slight ascent lands on a level, on which are thirty-three similar ruined stupas buried in débris. Overhead the rock has been cut out in some places to make room for them. On the back wall are some dagobas in relief and three benched recesses. The brick stupes vary from 41 to I feet in diameter at the base, but all are destroyed down to near that level, and seem to have been all rifled, for in none of those examined have any relies been found.

There were other large stûpas in front of the great Chaitya cave, but these were opened in 1839 by Dr. James Bird, who thus described his operations*:—" The largest of the topes selected for examination appeared to have been one time between 12 or 16 feet in height. It was much dilapidated, and was penetrated from above to the base, which was built of cut stone. After digging to the

¹ In some of the inscriptions mention is said to be made of donations to pay the expense of these temporary erections.

¹ J. B. B. R. A. S., vol. vi. pp. 116 ff.

⁵ Jaur. A. S. Brug., vol. z. p. 94; conf. Bird. Hist. Res., p. 7.

level of the ground and clearing away the materials, the workmen came to a circular stone, hollow in the centre, and covered at the top by piece of gypsum. This contained two small copper urns. in one of which were some askes mixed with a ruby, a pearl, small pieces of gold, and a small gold box, containing a piece of cloth; in the other pailver box and some askes were found. Two copper plates containing legible inscriptions, in the Lat or cave character, accompanied the urns, and these, as far as I have yet been able to decipher them, inform us that the persons buried here were of the Buddhist faith. The smaller of the copper plates bears an inscription in two lines, the last part of which contains the Buddhist creed."

Dr. Bird, like too many other dilottanti, kept these plates in his own possession, and they are now lost, all we have to indicate their contents being a corrupt copy of his own making, which Dr. Stevenson attempted to decipher and translate, making out, erroneously as it now appears, that it was dated "in the reign of Kripa Karna in the year 245," and that it mentions "the exalted Srami Karna of the victorious Andhrabhritya family."

On the east side of the hill are many squared stones, foundations, tanks, &c., all betokening the existence at some period of a large colony of meaks.

Kondiwte.

Considerably to the south of Kanheri, near Kondiwte, and about a mile north of the village of Marôl, is a group of sixteen small Bauddha caves, four on the west and twelve or fourteen on the east side of the summit of mill.* Among them is one Chaitya-cave of rather peculiar plan, resembling the Sudama cave at Barabar,* but with a dâgoba

¹ J. B. B. H. A. Soc., vol. v. pp. 32 ff.; also Bird, Histor. Res., pp. 7, 64, and Plates XLVII., XLVIII. Nos. 28, 29.

It has since been ascertained that Dr. Stovenson's translation cannot be relied apon, especially as regards the sames quoted above. The date, however, is quite certain, being written in words as well as in figures, and ill from the Saka ora, which there seems no reason for doubting, were written in 324 A.D.

³ They have been long known to Europeans, for Mr. Wales the artist ■ the end of last century communicated an imagintism from them through Sir C. W. Malet to Lieut. Wilford (Ariat. Res., vol. vi. pp. 140, 141). The latter had no idea of even the alphabet of the inscription, as is shown by his transliteration.

⁴ Fergusson, E. and Ind. Archit., p. 108. For plan of this care see above, p. 42, woodent 6.

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in the circular domed chamber at the back. It is 17 feet 4 inches wide by 9 feet 1 inches high, with side walls 29\footnote{1} to 30 feet 1 inches in length; the wall in front of the dagoba cell is only about 8 inches thick, and has a lattice window on each side the door, with an inscription over the one on the right. On the right wall is also u group of Buddhist sculpture of the usual description, the largest compartment containing Buddha on the lotus-throne supported by Nagas and with chauri-bearers and Gandharvas. The next contains a standing figure of Buddha, similar to those on the façades of the Chaitya-caves of Ajanta. Above are small scated and squatting figures, similar to those in the upper storey of Cave VI. at Ajanta. All this may be of much later date than the cave itself.

Other small cares have been inserted, afterwards probably, so close on each side of this as to endanger the walls of it. Passing a number of cells to the left or south of this, we come to a regular vihitra cave, with four pillars in front of the verandah, which has a room opening from its left end. The large hall has three doors and two windows, with a stone bench nearly surrounding it. On each of the three interior sides is a chamber with two square pillars in front, the recesses in the two side walls have each three cells behind, those in the left-hand side much broken. Another cave to the south of this measures about 24 feet by 14, with numerous sockets in the side walls, and a pedestal against the back, over which is a digoba in bas-relief recessed in the wall, and with a number of sockets in a semicircle over it. In the verandah are four square pillars and pillasters, with low bases, standing on a platform curved with rail pattern, and in the floor are four holes into water cisterns.

Near the north end of this range is another pretty large vihara. It is entered by steps up to a platform in front of the verandah ever which the roof extends. The verandah has two pillars and pillasters in front, and three doors lead from it into the hall, the roof of which is supported by four octagonal pillars disposed in square: these have low bases, and capitals somewhat of the type found in the first two large Buddhist caves at Elurá. In each of the three inner walls are three cells, three of them with bench beds. The south end of the verandah has been broken into one of the cells of the neighbouring cave, which is perhaps the older of the two.

The caves on the west side of the hill are small and huddled together

MAGATHANA.

The caves at Magathana were also Buddhist, but small and so dilapidated as not to merit much attention. They are excavated in the lower district of the island, and even in the hot season they stand in pools of water. In the back of the hall of the principal cave is a large figure of Buddha, squatted in the Jäyana Mudra, or attitude of abstraction, and above his shoulders are other smaller images in the same attitude. The other walls of this shrine or recess have also been sculptured with numerous figures of Buddha on the lotus throne upheld by Naga figures, &c. Over the arched entrance to it is a fine torqua or ornamental frieze between two makers heads. This frieze is continued in compartments to the right and left along the side walls, and in one panel is a dagoba in bas-relief with traces of two worshipping figures beside it. The pillars are of the style of Cave VII. at Ajanta.

¹ Strangely enough Dr. Wilson describes them as Brahumaical.

CHAPTER IV.

THE CAVES OF BAGH.

In the south of Malwa, about twenty-five miles south-west of Dhar, and thirty miles west of Mandu, is the village of Bagh, three miles to the south of which is a group of Viharas, now much ruined, from the rock in which they are out being stratified and having given way in many places; indeed, one, if not more, of the caves have fallen in altogether. Some of them are so entirely in possession of wild bees that it is difficult getting access to them.

They were first described by Lieutenant Dangerfield in the Transactions of the Bombay Literary Society, 1818, and more in detail by Dr. E. Impey in the Journal of the Bambay Branck Asiatic Society, in 1854.

The first cave from the east is a large Villara, about 82 feet by 80, with twenty pillars in the square, or six in each face counting both the corner pillars, and four additional pillars in the centre introduced to support the rock, which is too much stratified to sustain a bearing of any considerable length. The pillars have bases consisting of a plinth and two toruses; the four in the middle have round shafts with spiral ridges, and taper to the necks, changing through 16 and 8-sided bands to square under the brackets. Of the others, two in front and back are square to about a third of their height, then change through 8 to 12 sides and to circular with spiral ridges. then by bands of 24 and 12 sides to the square; the rest have sections of 8, 16, and sides only, between the lower square portion of the shaft and its head. There are seventeen cells in the hall, four of them in the back. The antechamber has two twelve-sided pillars in front. The walls of this room are adorned with sculpture; on each end is a standing image of Buddha between two attendants, one of whom seems to be Padmapáni, but not of so late and fully-developed a type as we find at Ajanta, Elura, and Aurangabad. On the back

Vol. ii. pp. 194-201, with three Plates.

^{*} Vol. v. pp. 543-573; see also vol. iii. pt. ii. pp. 72, 73.

wall are two more tall standing figures in arched recesses, one l'admapani and the other probably some Bôdhisattva, with a bottle or water-gourd in his hand. The faces and hair of some of these figures are really well cut; but a Jogi, who has taken possession of the cave, is rapidly beamearing them with soot from his fires.

In the shrine is a Chaitya or dâgoba, 14½ feet high and 10 feet 3 inches in diameter at the plinth of the octagonal-moulded base, which is 4 feet high; it then becomes round for ■ feet 9 inches, with a diameter of about 7 feet, also moulded. This supports the dome, about 4½ feet high—being considerably more than ■ hemisphere. The box above is a mere short neck to the five overlapping slabs which crown it. This form of Chaitya we find again repeated in the third cave.

In the back of a cell in the east side is an aperture which leads into another cell, and from that into an area, much choked up with fallen rock, but which is the corner of another Vihâra, of which the whole roof has fallen in.

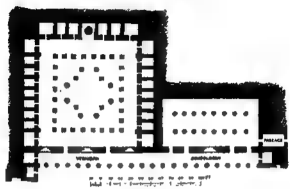
No. II. seems to have been left unfinished, and is much ruined. It has had four pillars in a front hall, of which two are gone. Behind this another hall has been roughly blocked out with two rows of four pillars each across it. In the sides of the front hall are apartments with two pillars in front, and inside what appears to be a small shrine in the middle and two cells at each end.

No. III. is known as "the painted cave," from its having been covered with fresco painting, apparently quite as good any at Ajanta, but somewhat different in the subjects and arrangement. The roof has been in compartments as at Ajanta, and about 4 feet of the upper portion of the walls covered with intertwined vegetable patterns, while below were figures and scones, Buddhist Jatakas, &c., now very much injured by the fall of much of the roof, as well as from natives having scribbled their names over it, and from decay.

The hall is a magnificent one, about 96 feet square, with twentycight pillars round it, having high square bases, but a band of soft carth just at the bottom has ruined many of them; inside there is an octagon of eight round pillars, within which again are four square built piers. The rock in which the cave is cut is stratified, the diffe-

¹ In Captain Dangerfield's plan a saries of six cells are represented in the one inchind mother: the first two only exist as shown, the others are in the wall of the cave which is entered beyond the second.

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No. 65. Great Wilden at High. (From a plan by Dr. Impay.)

rent layers varying from a light ochrey tint to a dirty dark grey, and apparently a portion of the roof inside the cetagon had given way while the work was being executed. The piers were then introduced, and the damaged portion of the roof was hown out, leaving the central area higher than the rest of the cave; the architraves forming the inner sides of this, are carved with a double row of Chaitya window ornaments.

This hall has nine cells on each side and six in the back—twenty-four in all, while in the middle of the back wall is the shrine having a *Majoba* or *Chaitya* precisely similar to that in No. I. The whole hall is filled up half way to the roof with fallen rock.

No. IV. is entered from the same verandah as No. III., and is at plain room, 94 feet by 44, with two rows of eight pillars, each running from left to right. Mr. Impey calls it "the shala or school-room," but it evidently is a Dharmasala like the Darbar cave at Kanheri and not unlike it in dimensions, though the pillars are differently arranged. From it a passage leads into the next cave, which with two or three beyond are much raised, and scarcely worth detailed description.

These two caves have a common verandah 220 feet in length, and which once had twenty pillars, but they have all fallen. The back wall of this was adorned with a series of very beautiful frescoes, rivalling in excellence those at Ajanta. Processions on elephants

¹ From Fergusson's L and E. Archit., p. 160.

and horseback, musical entertainments, and the like, form the principal subjects, and the number of women considerably exceeds that of the men.

There are no inscriptions to help us either with historical names, or even the style of their characters, to the age of these caves. From the simplicity of their sculptures we may perhaps be justified in relegating them to about a.p. 450 to 500, and regarding the wall paintings as belonging to the sixth century.

See my Notes on the Rock-Temples of Ajagta, pp. 94 ft.

CHAPTER IV.

THE BUDDHIST CAVES AT ELURA.

The largest and most varied group of Cave Temples in India are certainly those at Verfile, Elora or Elura, about twelve miles east of Aurangabad, in the Nisam's territory, consisting as they do, of some of the largest and finest examples of the works of all the three sects—Buddhists, Brahmans, and Jains.

The caves are excavated in the face of a hill, or rather the scarp of a large plateau, and run nearly north and south for about a mile and a quarter, the scarp at each end of this interval throwing out a horn towards the west. It is where the scarp at the south end begins to turn to the west that the earliest caves—a group of Buddhist ones—are situated; and in the north horn is the Indra Sabhā or Jaina group, at the other extremity of the series. The Brahmanical group is situated between the two, and the ascent of the ghât passes up the south side of Kailāsa, the third, and over the roof of the Dâs Avatāra, the second of them. Sixteen caves lie to the south of Kailāsa, fourteen being Buddhist,—and nearly as many to the north—Brahmanical and Jaina, but scattered over a greater distance.

From their great extent and magnificence the Elura caves have attracted considerable attention, and were described by Theve-

The Brahmanius's name for the modern shrine at the village of Elura II (hrishnes-wara, Archeol. Sur. Rep., vol. iii. p. 82. III in one of the twelve sacred tirthus, containing Liagas of Sive, the others being.—Someath in Kathiawar; Mahakala at Ujjain; Orkara on an island in the Narmada; Tryambuk near Nasik; Raganath in the Risam's territory, cust of Ahandnagar; Vaidymath in the Dekhan; Bhimasanath in the source of the Bhima, north-west of Pooms; Kedareswar in the Himhlayas; Viswanath in Bananus; Malithripusa, on Srimsla mountain in the Karnatic; and Rameswar in the extreme south on an island opposite to Ceylon.

The earliest mention made of them seems who that of Mass'di. In B. de Moynard's translation we read:—"Nous avons décrit les temples de l'Inde consactés aux idoles qui ont la forme de bodrak (sans donte pradjapent) c'est-a-dire du germe qui parut dans l'Inde à l'origine des temps; le grande temple noumé Ataira [5,3]; for 15,3]. Alura], où los Indions se readent en pèterinage des régions les plus éloignées, le temple a une ville entière a titre de foundation pieuse mul est entouré de mille rellules où vivent les dévots qui se consacrent à l'adoration particulière de cette idole," tous. iv. p. 95. I owe this reference to Mr. E. Rehatsek. Perishtah also refers muthem.

not, Anquetil du Perron in 1758, by Sir Charles W. Malet in 1794. Colonel Sykes visited them about 1820, and many others have since then visited and described them.

In 1803 Thomas Daniell published 24 views of these caves in folio, accompanied by plans made under his direction by James Wales, which are by far the most splendid and accurate account of these caves, as a whole, which has yet been published.

Beginning at the extreme south end of the series, where the eldest are situated, we find a group of Buddhist caves, apparently ranging from about A.D. 350 to 550, and popularly known as the Dherawara, or low caste's quarter. It is not clear whether this term was applied out of contempt for the Buddhists by the modern Hindus, or is a corruption of Therawara or quarter of the Theras or teachers, or, from their having in later times been occupied by Phers.

The first cave is much filled up with earth. It is, however, of no great interest, except as perhaps one of the eldest here, and probably attached to the next. It was a Vihara or monastery with eight cells inside for monks, four in the back and four in the south side. It is 41 feet 6 inches wide and 42 feet 3 inches deep. The front has

¹ Voyage 4r Indes, pp. 221-223.

^{*}Zend Aresta, Disc. prol., pp. derexiv-centis. He calls the place Hours; R. Gough's Comparative View, pp. 20 ff

Aviat. Res., vol. v. pp. 382-424, with nine plates, and plan of Kadia, but exceedingly improurate.

^{*} Trans. Bomb. Lit. Soc., vol. iii. pp. 265-323, with thirteen Plates, and two shocks of inscriptions. The drawings are by no means correct, but they are much better than Malet's.

⁴ Capt. J. B. Seeley visited them in 1810, and wrote an octave volume of 560 pages, entitled The Wonders of Elora, &c. (published in 1824), giving a long inflated account of these temples, and of his own adventures, &c. The frontispiece, plan of Kailis, and two other plates, are evidently expired from those in Malet's paper without acknowledgment, and signed "J. B. B. delt." For other notices see Bird's Historical Researches, pp. 18-80; Trans. R. As. Soc., vol. B. pp. 326, 328, 437; Sykos, Jour. R. As. Soc., vol. v. pp. 81-90; Fergusson, ib., vol. viii, pp. 78-83, or Roch-cut Temples, pp. 44-54; and Ind. and East. Arch., pp. 127, 163, 362, 334-337, 446; Buckley, Calcutta Rec., vol. xxi. p. 487; Wilson, ib., vol. xlii.; J. B. B. R. A. Soc., vol. iil. pt. ii. pp. 80-84; Muir, Notes of a Trip, &c., pp. 58-68; The Bock Temples of Elurd or Veral, by J. Burgess (Bombay, 1877).

⁶ There was a Buddhist school called Thorawadis, conf. Oldenberg's Vinayapitakam, Int. p. xli.

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fallen, except one pillar near the south end. Outside, in the south end of what may have been a verandah, is another cell or room.

MILITER A.

The second is a large and interesting cave, and was, doubtless, a chapel or half for worship. It is approached by a flight of steps leading to the top of a stylobate, the front of which has been carved in compartments with fat gase or dwarf figures, often in grotesque attitudes. On this, four pillars, with pilasters at the ends, once supported the roof of the verandah, but this is now entirely gone (see plan, Plate LVII., fig. 2).

At the north end of the verandah is a fat squatting figure with a high and elaborate headdress or mulaja, a jewelled cord over his breast, and a bouquet of flowers in his right hand, attended by a charri-bearer with his fly-flap. Right and left are small figures of Buddha sitting, with uttendant chauri-bearers. On the south was probably a similar female figure, but only the attendant is left, and a gandharm or cherub holding a garland over her head. These figures are often met with, and may be conventional representations of the prince who executed the cave, and his wife, or possibly Suddhodana and Mayadêvi, or (as in the Ajanta paintings) of Sakra or Indra,—a favourite divinity with the Buddhists and Jains, and represented as almost a servant or attendant on Buddha,—with his wife Sacht or Amba.

Two tall guardians or dedopdias stand by the door with lofty head-drosses and aureoles, gandharcas or cherubs over their shoulders, and a female figure with an aureole or nindus behind her head, standing between the description and the door.

The front wall is pierced by a door and two windows, and much of the remaining wall, together with the jambs of the windows, is covered with sculptures of Buddha. The cave is peculiar in having lateral galleries along each side, and, exclusive of these, measures nearly 48 feet square. The roof is supported by twelve massive columns arranged in a square, with elegant cushion capitals and high square bases, of the type found at Elophanta, standing on a platform raised about 18 inches above the front and side aisles, which are about 17 feet high Except the four in the back row, they have little dwarf figures on the upper corners of the square portions of the shafts; above these they are circular and fluted, while the spaces between the dwarf figures and a helt below them are covered with rich and varied arabesques (see Plate LVIII., fig. 1).

The side galleries have each four pillars in front, of a different design, while the fronts of the galleries are carved with florid work and musicians. In the five compartments of the back of each gallery are as many Buddhas seated in the same attitude as the colossal one in the shrine, and with his usual chauri-bearers, the one on his right hand usually holding also a lotus-bud. These side galleries were perhaps an afterthought, for in that on the north side some of the figures are quite unfinished.

The drarpilas of the shrine are large figures, 13 to 14 feet high: that on the left or north side is Padmapani, very plainly dressed, with his robe fastened round the waist by a string; his headdress is the joid of plaited hair worn by ascetics; he has a small image of Amitabha Buddha as a crest on the front of it, and holds a mild or rossry in his right hand, and a lotus-stalk in his left. The other (on the south side) perhaps Indra,—as is almost always the case—has a very richly jowelled headdress, with a small dagoba on the front of it, bracelets, armlets, a thick jowelled Brahmanical cord or janvi, and a small bouquet of flowers in his right hand. Both are attended by two pairs of flying gandharvas above, while about midway up the wall are others with carly wigs, bearing garlands. Between each dwarpdia and the door is a femule worshipper with a flower in her right hand.

The shrine contains a colossal Buddha scated on a throne borne up at the corners by lions. His feet rost on a nearly circular plinth; his hands are in the dharmachakra mudra, and through the palm of the left hand passes the corner of his robe. This attitude, as well as a few others, are repeated scores of times, and is that of the Teacher enumerating, like Socrates, the points of his argument or lecture on his fingers. His head, always represented as covered with small knobs as of short-cut curly or woolly hair, and with a pale of them on the top, is surrounded by the usual nimbus. On each side of it are qualharras. At each end of his throne stand his attendant chauri-bearers, who are just the duplicates of the warders outside. And on each side wall is a colossal standing figure of a Buddha. His right hand hange down, and has the palm turned out; the left is bent upwards, and holds a part of his robe. the corners next to these are four worshipping figures, one above the other. This cell is dark, but one of the least damaged of the sort here. The nose of Buddha has been broken off, probably within the last few years.

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On each side of the shrine is a double cell in line with the side aisles. In the outer of these, and all over the front wall, are many figures of Buddha in different attitudes, with his attendants—the largest figure, however, being of a female on the front wall, right opposite to the north dudrpdla of the shrine, and with similar head-dress, lotus, &c., attended by two smaller females with lotus flowers. It is difficult to say who this may represent. It may be Maya, the mother of Buddha, or his wife Yasodhara, or probably Tara—a female counterpart of Avalôkiteśwara or Padmapâni,—all of whose symbols she possesses. In other places, too, we find Padmapâni attended by a female, and frequently by two.

The horse-shoe-shaped arch, representing the window of a Chaitya cave, the Buddhist-rail pattern, and the dagoha in bas-relief, which are almost the sele erraments in the early Buddhist caves at Bhaja, Bedsa, Kondane, and Nasik, have in this, and in the other caves here, almost entirely disappeared; we find only two small dagobas in relief over an image of Buddha in the cell on the south of the shrine, and a third on the end of the south gallery. This and the profusion of imagery would seem to indicate a late date for the cave. Moreover, though evidently intended, like the Chaitya caves, solely as a place for worship, it has not the arched roof so general in such caves. It is very difficult to fix an age for it, but it may have been begun in the fifth or sixth century, while the carving may have been continued down to the seventh.

Proceeding northwards; between the last cave and the third is a water cistern, new filled up with earth.

The third cave, somewhat lower down in the rock, is a Vihûra or monastery, and belongs to about the same age as the second; it is probably the older of the two, but, like it, never seems to have been perfectly completed. The south half of the front wall is now entirely gone, as is also the verandah before it. It measures nearly 46 feet square and about 11 high, the roof being supported by twelve square columns with drooping ears falling over circular necks,—a sort of Indian Ionic. Three of them on each side are only blocked out, with octagonal necks. The cells for the monks have been twelve,—five on each side and two in the back,—but the front one on the south side is now broken away. Between the two cells in the back is the shrine,—smaller than in the last cave, and the figures more shraded, but otherwise almost exactly the same; the

uppermost of the four supplicants in the corners, however, has no attendants. See plan, Plate LVII., fig. 3.

On the north wall of the cave are two small sculptures (one of them just begun) of Buddha and attendant chauri-bearers.

There is a window in the front wall, north of the door, which has been divided by two colonnettes, both broken. It is bordered outside by a neat florid pattern. In the north end of the verandah is a chapel containing a Buddha with his legs crossed in front, and, as usual in most of the caves, with his hands in the teaching mudra. He is seated on a lotus, the stalk of which is supported by small figures having snake or naga-hoods over their heads,—the males usually with three, five, or seven hoods, and the females with one or three. This sort of seat is known as a padmasana, or lotusthrone. Buddha is attended, as usual, with two channi-bearers, the one on his left having a jata or headdress of plaited hair, with long locks hanging over the front of his shoulders, and a lotus in his left hand. Above their heads are yandharvas, or Indian cherubs.

On the right of this apartment is a much damaged copy of the pictorial litary described in No. VII. of the Aurangabad caves, but on a much smaller scale.

The next four or five caves are somewhat difficult to arrange satisfactorily: indeed, they are so damaged that it is not easy to say how many of the spartments were separate caves, or how many belonged to one. We shall, however, take first the lower floor of the next as No. 4, Plate LVII. It is much ruined, the whole of the outer half of it having disappeared. It measured 35 feet wide by 39 deep up to two pillars and pilasters with capitals having drooping florid cars, the shafts square below, and the necks having 32 flat flutes. Behind these is a cross aisle, and at the left or north end of it is a prominent figure of Lökeswara seated like Buddha, with high inta headdress, a small image of Buddha as a crest on the front of it. and his locks hanging down upon his shoulders, a deer-skin over his left shoulder, a mald or resary in his right hand, and clasping a lotus to his left thigh. He is attended by two females, one on his right hand with a resery, the other holding a flower bud. Above the first is a standing Buddha, and over the latter another seated cross-legged on a lotus, with his right hand raised and the left down.

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In the wall are doors to two cells and the shrine. The dwdrpilas are carved with elaborate headdresses, and a dwarf stands between each and the door. In the shrine Buddha is seated in the usual teaching attitude with a nimbus behind his head, and the foliage of the sacred Bo or Bodhi-tree rising from behind it. The chauri-bearers in this case stand behind the throne, and are only in bas-relief. The tall attendant on his left is richly dressed, and wears a jewelled cord like the Brahmanical juivi across his breast; the other is destroyed.

In a cell on the south side of this cave is some sculpture. The west side is broken away, and blocked up by a mass of rock that has slipped down from above. The figures are principally Buddha with attendants, and a female with a resary, &c.; but to the west of the door is a Padmapani, and half of what has been already described in the last cave as a sort of litany, only that here there are two supplicants in each case, and that a smaller flying figure of Padmapani is represented before each group.

The Maharwada cave.'-Ascending a few stops we enter the fifth excavation, a very large Vibara cave, about 117 feet deep by 581 wide, exclusive of two large side recesses, Plate LIX. The roof is supported by twenty-four pillars with square shafts, and capitals of the type found at Elephants, and in the second cave here, having a thick torus or compressed cushion as the chief feature of the capital. They are arranged in two rows extending from front to back, and the space between is divided into three passages by two low stone benchos, similar to those found in the Durbar cave at Kanheri (Plate LIV.). Their presence here at once suggests that this cave may have been used for the same purposes. That in fact it was the Dharmasala of the group, though, it must be confessed. it is not so easy to demonstrate its appropriateness for that purpose. in the case of the Kanheri cave, nor to reconcile its disposition with the descriptions of Buddhist authors. Its arrangements generally do not seem well adapted to a hall of assembly, but it must be recollected that it is a very late cave of the sixth.

There is some confusion about the name of this cave. In 1803 it was called the Dherward by Daniell, and has since generally borne that name. Mr. Burgess, however, is quite certain that that shet appellation belongs to the caves represented on Plate LVII., and that this cave was properly called by natives on the spot "Maharwara."—J. F.

possibly of the seventh, century, and we ought not to be surprised at any vagary the Buddhist architects indulged in at that period. It has been suggested that it was a refectory, but solid tables that you cannot get your legs under, nor get close to while squatting, are not a likely arrangement, nor one adapted to the simple fare of ascetic monks; besides these tables are very much in excess of the accommodation required for the 20 monks this cave might accommodate. Till therefore some better explanation of its peculiarities is brought forward, we are probably justified in assuming that it was the chapter house, or half of assembly, of this group of Buddhist caves.

At the entrance of the left sisle is a chapel which contained a sitting figure of Buddha, now quite destroyed. In the shrine at the back is a large seated Buddha with attendants, and on each side the door, in arched recesses, as at a Bagh, are attendants separately; Padmapani, on the north side, attended by two small female figures with headdresses resembling royal crowns. The other figure is more richly bejewelled and similarly attended, while above gandharwas or cherubs on clouds bring garlands and presents to them.

Connected with this cave on the south side is another shrine, over the Cave No. 4, Plate LVII., but the rock having fallen away it is inaccessible without a ladder. This shrine contained the usual image of Buddha and attendants: also a female figure holding a letus-stalk, with her attendants. Round it was a passage or practalshina for circumambulation, as in Hindu temples. From this passage and the vestibule in front several cells were entered. The half of the shrine, however, has alid down, and now blocks up the west side of the front cell of the Cave No. 4 just below it.

Northwards from this we enter a hall with a stair landing in it from the cave below. This hall, of which the west side is entirely gone, is 26 feet from north to south, and 28½ from east to west. On the east side it has three cells, and on the north has been separated from a still larger and very lofty hall by two pillars and their corresponding pilasters, of which only one pillar and pilaster remain. The central hall was 26½ feet wide and about 43 feet in length, exclusive of the antechamber at its east end, cut off from it by two pillars and their pilasters, as was also another hall on the north, 27 feet by 29, similar to that on the south, with three cells in

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the back, and as many in the east end, all with very high steps (see Plate LX., fig VI.).

The antechamber in the front of the shrine is filled with sculpture. On the north end is a fomale dressed exactly in the garb of Padmapani. On the south end is a similar female figure, supposed to represent Sarasvati, the goddess of learning, with a peacock at her left hand; below it a pandit reading. Neither of these are seen in the Plate No. LXI., which represents this façade. In it on the left, or north eide, of the cell door is Padmapani with his usual attributes, and two gandharons above, and a male and female attendant below. It is not so clear who the corresponding figure of a dwarpala on the right may represent, probably Manjuári. Both are tall, carefully executed in all their details, and the figures by which they are accompanied, and the foliage above their heads, are of very considerable elegance. The frame work of the door of the cell is simpler than is generally found at that age, and in better taste than in most examples of its class.

In the shrine is a large image of Buddha seated, with the usual attendants. On the side walls are three rows containing, each, three Buddhas with their feet turned up, while below them on each side are worshippers and others.

On the north side of the front hall, a passage, divided from a balcony or small cave by two pillars, is the only way of access now left to a shrine which we may call the ninth cave. This has a well-carved fuçade, as seen from the south, which it faces. It consists of a small outer balcony and an inner covered portice, separated by two pillars, square below, octagonal above, and with drooping-cared capitals. On the back wall are two deep pilasters or attached column, with the compressed custion capitals of the Elephanta cave style. These divide the wall into three compartments: in the centre one is a seated Buddha with four gandharras above; in the left one is Padmapáni with two female attendants and two fat gandharras above; in the east one is Buddha's other usual attendant, whether Indra, Manjuéri, or Vajrapâni, with two females, &c.

Returning now through No. VI. to the stair, we descend into the seventh, a large plain Vihâra, 51½ feet wide by 43½ deep, the root supported by only four square columns. It has five cells in the back, and three on each side, but is no ways interesting, and appears never to have been finished.

The eighth may be entered from the last by a roughly-cut passage, or perhaps unfinished cell, in its north wall, and may be described as consisting of two rooms and the sbrine, with its circumambulatory passage. The inner hall is 28 feet by 25, with three cells on the north side, and cut off by two pillars and pilasters at each end, on the east from the shrine, with its surrounding pradaksking, and on the west from the outer apartment.

The shrine has the usual desirptias and their attendants at the door; and inside is the seated Buddha with his attendants, but in this case Padmapani has four arms, holding the châuri and the lotus in his left hands, and over his shoulder hangs a deer-skin. At his feet are small figures of devotees, and behind them is a tail female figure with a flower in her left hand, and a gandharva over her head. The other tail male attendant has a similar companion on his left, with a lotus flower and a rosary in her hands.

On the wall, at the south cutrance to the pradakshipa, is a sculpture of Saraswati, somewhat similar to the one in the cave above. Opposite is a cell, and in the passage two more, while behind the shrine is a long, raised recess with two square pillars in front.

The outer room is 28 feet by 17, with a slightly raised platform filling the west end of it. On the north side is a chapel on a raised floor with two slender columns in front, on the back wall of which is a scated Buddha, with attendants dressed nearly alike, with Brahmanical cords, necklaces, and armlets, but no chaeris, the one on Buddha's left holding in his hand a three-pronged object, which is half of what we shall find as his frequent cognizance in other caves,—the vajni or thunderbolt, whence he may be atyled Vajrapāni. On the west wall is Padmapāni with the female figure that we find so frequently associated with him.

Coming out of this by the large opening on the south side, just under the ninth cave, we find on the face of the rock to the wost, but partly broken away, a sculptured group of a fat male and female, the latter with a child on her knees, and attendant, which we find in other caves, and have supposed to represent the parents of Buddha, and himself as an infant, in fact, a Buddhist Holy Family.

There is now a break in the continuity of the caves, and we have to go some way northwards to the next and probably most modern group of all the Buddhist caves.

¹ In Cave IV, at Ajauta and Cave VII, at Auraugabiel for example,

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VISWAKARMA CAVE.

The next cave is locally known as the Sutar ka jhopra or Viawakarma, and is much frequented by carpenters who come to worship the image of Buddha as Viśwakarma, the patron of their craft. It is the only Chaitya cave here, the cathedral tomple of the Buddhist caves. And, though not so magnificent in its propertions, or severe in its decoration, as the great cave at Karle, it is still a splendid work, with a large open court in front surrounded by a corridor, and a frieze above its pillars curved with representations of the chase, &c. The inner temple, consisting of a central navo and side aisles, measures 85 feet 10 inches by 43, and 84 feet high. (See plan, Plate LXII.) The nave is separated from the aisles by 28 octagonal pillars, 14 feet high, with plain bracket capitals, while two more square ones, just inside the entrance, support the gallery above, and cut off the front aisle. The remote end of the maye is nearly filled by a high dagoba, 151 feet in diameter, and nearly 27 feet high, which, unlike older examples, has a large frontispiece, nearly 17 feet high, attached to it-as on that in the Caves Nos. XIX. and XXVI. at Ajanta-on which is a colossal souted figure of Buddha, 11 feet high, with his feet down, and his usual attendants, while on the arch over his head is carved his Bodhitroe, with anudhacous on each side.

The arched roof is carved in imitation of wooden ribs, each rising from behind a little Ndga bust, alternately male and female, and joining a ridge piece above. The triforium or deep frieze above the pillars is divided into two belts, the lower and narrower carved with crowds of fat little gambolling figures (gapas) in all attitudes. The upper is much deeper, and is divided over each pillar so as to form compartments, each usually containing a scatod Buddha with two attendants and two standing Buddhas or Bûdhisattvas. The inner side of the gallery over the entrance also divided into three compartments filled with figures.

At the ends of the front corridor, outside, are two cells and two chapels with the usual Buddhist figures repeated. From the west end of the north corridor a stair ascends to the gallery above, which consists of an outer one over the corridor, and an inner one over the front aisle, separated by the two pillars that divide the lower portion of the great window into three lights. The pillars of these



No. 66. Fagade of the Vidwakarma Cave III Eluca.

corridors are generally of great elegance, having tall square bases changing into octagons, and then to 16 and even more sides, and under the capitals returning to the square by the "vase and falling lenf pattern" (see Plate LXIII.). The most remarkable feature, however, of the façade of this cave is that instead of the great horseshoe window, which is characteristic of the Chaitya caves, from the earliest at Bhájá to the latest at Ajantá, we here find it out up into three divisions, like a modern Venetian window, with an Attic window over the centre opening. Then for the first time we begin to lose all trace of the wooden forms with which we have so long been familiar,

From Fergusson's I. & E. Archit, p. 129.

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and find at last Buddhist architecture assuming lithic forms, from which all trace of their origin would soon disappear, but us this cave is the last of its class that is known to exist, we are unable to say what the next change would be, but we may safely predict that it would be even more appropriate to stone architecture than even this façade.

From the outer area, four small chapels are entered, each containing sculptures of Buddhist mythology, and where the very elaborate headdresses of the females of that period may be studied. Over the chapel to the right of the window is a remarkable group of fat little figures (gaya), similar to those in the Rameswara Brahmanical cave near by; and the projecting frieze that crowns the façade is elaborately sculptured with pairs of figures in compartments.

High up on each side are two small chapels, difficult of access, and not specially interesting.

From the developed state of the mythological sculptures on the balcony and dagobs, the ornate headdresses of the figures, and the very marked departure in architectural style in this from the other Chaitya caves, we can hardly assign it a date earlier than first half of the seventh century a.p. Much later we can hardly venture to place it, because after that period we have little evidence that works of the kind were executed by Buddhists.

TER DO THAL.

A little further north is the cave known as 16 Thâl, because it has for long been regarded as consisting only of two storeys. In 1876 the excavation of the earth from what was then the lower floor revealed the landing of a stair from a cave below. This was partially excavated in 1877, and laid open a verandah, 102 feet in length by 9 feet wide, with two cells and a shrine behind, in which is Buddha with Padmapani and Vajrapani or Indra as his attendants, the latter with the vajra or thunderbolt in his right hand.

The stair leads into a similar verandah above, with eight square pillars in front, the back wall pierced with five doors. The first, at the stair landing, is only the commencement of a cell. The second, to the south, leads into a shrine with a colossal Buddha, his right hand on his knee, and the left in his lap. In front of the throne,

rising from the floor, is a small female figure holding up a waterjar, and to the right another sitting on a prostrate figure. Buddha's left-hand attendant has a flower stalk by his left side, and over the bud is a rajra or thunderbolt—a short object with three prongs on either end. On the same (or right) wall are three other tall standing males. The one next Vajrapani has a similar flower-stalk supporting an oblong object which strongly resembles a native book tied up with a string; this may perhaps be Manjusti. The next holds a lotus-bud, and the last a pennon. On the return of the wall is a tall female figure with a flower. On the north side are also three figures, one of which holds a very long sword; and on the return of the wall on this side a fat male figure, adorned with garlands and necklaces, with a round object like a cocounut in his right, and perhaps a money-bag in his left hand-possibly meant to represent the excavator. Above these figures on either side are seven figures of Buddhas, the foliage of the peculiar Bodhi-tree of each extending over his head like an umbrella. The central door leads into a small hall with two square pillars, and partially lighted by two small windows. Behind it is a shrine with a Buddha on a sinhdisana, or throne supported by lions, his feet crossed in front of him, his right hand hanging over his knee-in the Blumisparka or l'aprisana mabri. Vajrapâni here holds up his capa in his right hand.

The fourth door has a carved architrave, and loads into a shrine very similar to the corresponding one on the other aids the central area. Buddha, as usual, with his attendants Padmapāni, bejewelled and wearing a thick cord or necklace, and Vajrapāni with three tall figures on either side, the one next to Vajrapāni having a book on the top of the flower-bud he holds, the strings by which it is held together being distinctly visible. There are seven squatting Buddhas above, with the foliage extending over their heads; and on the inside of the front wall, on the north, a fat male figure with garlands and necklaces, a round object,—perhaps a cocoanut—in his right hand, and in his left what appears to be a purse from which coins are dropping out; on the south side stands a female with a flower in her left hand: these again possibly represent the patron and patroness of the cave. The last door leads into a cell.

At the north end of the verandab the stair ascends to the upper storey. It requires little description: it was intended to have three ELURA. 381

shrines as below; the south one, however, has not been commenced; the north one contains a squat, and the central a sitting Buddha with two attendants only. On the walls are many small Buddhas, a Padmapani with four arms, females with lotus-buds, &c.

There are several cells in the court; but, as it has not been cleaned out, and is deep in silt, only one of them is accessible, containing meadless image of Buddha, a seated Lokesvara, and other sculptures.

THE TIN THAL.

The court of this fine cave has been thoroughly cleaned of the silt that filled it, and thus (thanks to the Nizam's Government) its ample area and great depth is now shown off to advantage. The labour in originally excavating such a court alone out of the solid rock must have been enormous. (See plan, Plate LXIV.)

Like the last, it is of three storeys, the first entered by a few steps ascending from the court. It has eight square columns with bases, and plain brackets in the front, the upper portion of the central pair being covered with very pretty florid ornamentation. Behind the front row are other two lines of eight pillars each, and in the area that recedes back in the centre are six more columns, making thirty in all.

In a large compartment on the back wall, to the left of the approach to the shrine, is a sculpture in nine squares: in the centre Buddha with chauri-bearers; to his right and left Padmapani and Vajrapani; and above and below, the six figures found in the shrines of the Do Thal, with book, sword, flag, buds and flowers. This sculpture is repeated over and over again in different parts of this cave. In the corresponding position on the south side has been a sented Buddha, now quite destroyed. In three cells in the north side are stone conches for the monks. In central recesses right and left of the vestibule to the shrine are Buddhas squatting on sinhásanas, the left attendants having different flowers in each case.

On each side the shrine door is a fat, seated guardian, with flower-stalks, that on the south side having the book laid over a bud.

The shrine contains an enormous squat Buddha, over 11 feet from the seat to the crown of the head. High up on each side wall are five squat Buddhas, and below are larger sitting figures: to the left, 1st, Padmapani with his lotus; 2nd, a figure with something very like crozier; 3rd, one with a sword over a flower; and, 4th, with fruit and flag. On the right, 1st, Vajrapani, defaced; 2nd, a figure with flower; 3rd, one with flower-stalk and book; 4th, with lotus bud. On the inside of the front wall are—on the north squatting female with a belt over her breasts; and on the south, one with four arms, bottle, and a flower.

From the south and of the front siste the stair ascends, and from the first landing a room is entered on the south side of the court, with two pillars in front. On the back wall is a Buddha on a high throne with his usual attendants; and on the west side is Padmapāni seated between a male and female—the latter, perhaps, his wife. There are many smaller figures, four-armed Devis, &c., in this room.

From this the stair leads up to the first floor. It has a long open verandall in front, and a large central entrance divided by two square pillars leads into the hall. There are also entrances from near each end of the verandah. These lead into a long hall, 11 feet 5 inches high, divided into three airles by two rows of eight pillars each. On the ends of the central vestibule are many sculptures,—among them Padmapâni seated between two females (one of them with a bottle), a ddyoba, figures of Buddha, females, &c.

The shrine door has two fine dwarpdian. Padmapani on the north side holds a fully blown lotus and a recary or mild, and the other his vajra; both have jewelled belts, &c. Inside is an enormous squatting Buddha, and in front of the low throne is a female holding up a lofd, and opposite her a smaller one standing over a prostrate figure. At the ends of the throne are large figures of Padmapani and Vajrapani with their emblems, and on each side wall four figures—while on the front wall are the usual male and female, which I have supposed to represent the patron of the cave and his wife. Above are seven squatting Buddhas on shelves.

In the north end of the verandah is Buddha sitting with the wheel between his heels, and two deer on the ground in front. On each side are his usual attendants and a standing Buddha—coarsely executed. From this point the stair ascends, and in the jamb of the window at the first landing is a figure on horseback with two attendants; above is a female with a flower.

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The upper floor is the most striking among the Buddhist caves. It is divided into five cross sisles by rows of eight pillars, which with two in front of the shrine, are forty-two in all, perfectly plain square columns (see Plate LXV). In recesses at the ends of the aisles are large figures of Buddbas seated on thrones, with their usual attendants. At the south end of the back aide the Buddha is on a sinhanana with the wheel in the middle, and lying in front two finely-cut deer, unfortunately broken by some barbarian. Possibly this may be intended as an allusion to Buddha's teaching in the Mrigadava or deer-park at Banáras--which seems to have been a favourite resort of his. In the north and of the same siste Buddha is represented in a squatting attitude, his feet drawn up in front of him, and his hands in the teaching midded. He sits on a throne with a lion in the centre, but, instead of his usual attendants, on either side of him are (1) a squatting Buddha with hands in his lap, in the act of ascetic meditation, by which he attained Buddhahood; (2) above this is Buddha searing to the heavens to preach his law to the gods; and (3) Buddha dying or entering mirrian-overlasting, undisturbed, unconscious repose. These are the great scenes in his life as a Teacher.

To the right of this figure, on a raised basement, along the back wall, extending from the corner to the vestibule of the shrine are seven large squat meditative Buddhas, all perfectly alike, except that each has the foliage of a different Budhi-tree represented over his head springing from behind the window or auroole. These are the seven human or earth-born Buddhas, painted also in Cave XXII, at Ajanta with the name below each, as Vipasya, Sikhi, Viśwabhu, Krakuchchhanda, Kanaka Muni, Kaśyapa, and Sakya Siñha.

On the south side of the vestibule is a similar row of seven moditating Buddhas, being perhaps the representations of the same personages, only with umbrellas over their heads, as symbols of dominion, instead of the Budhi-trees.

The vestibule of the shrine contains two tall desirpilus with crossed arms and lofty headdresses; on each end wall are three female

The Jūani or divine Buddhas are only five:—(1) Vairochana, (2) Akshobbya, (3) Ratna Sambhava, (4) Amitibha, and (5) Amogha Siddha—the montal creations of Adi Buddha, and each of whom respectively produced a Bodhisattwa, viz. (1), Sămanta Bhadra, (2) Vajrāpāni, (3) Ratnapani, (4) Padmapāni, and (5) Vijwapāni. Had there been seven Jūāni Buddhas we might have supposed that this second group represented them.

figures seated on a high basement, with the right foot down and rosting on a lotus, and the left turned under her. The one next the corner on each side has four arms, and holds a mild or rosary and a crocked rod; she is, doubtless, the counterpart of some Hindu Dévî, like Lakshmî or Saraswati, introduced into the Buddhist mythology. On the back wall on each side are three similar figures, but all with two arms, and each holding some symbol, as a flower, vajra, &c. They sit on padmäsanas, or lotus-threnes, supported by naga-canopied figures, standing among lotes leaves, fish, birds, &c. They are perhaps bochanà. Târâ, and Mâmukhi, female counterparts of the Bödhisattwas we have already met with in the shrines. Above all are four Buddhas on each division of the back wall, and five on each end wall.

In the shrine is the usual very large squat Buddha, which the natives persist in worshipping as Rama. His nose and lips have long been wanting, but these as well as mustachies are supplied in plaster, and whenever they fall or are knocked off, their place is speedily restored by fresh ones. On his left is Padmapani or Avalókiteśwaru, with a charri, and, as usual, a small figure of Amitablia Buddha on the front of his cap; next to him is a figure with a bud; then one with a long sword on his right, with a flower in his left hand; a fourth with a fruit and flower or small charri, and the fifth with some unrecognisable object and a branch or flower. On Buddha's left are Vajrapāni and four other similar figures. On the inside of the front wall are a male and female—the male with a purse and money. Above, on each side, are equatting figures of Buddha.

In the north side of the court of this cave is a small one with two pillars in the east face, and containing a water-cistern.

This is the last of the Buddhist caves here; it bears decided evidences of belonging to the latest form of the Maldydnus seet in India, and was perhaps one of the latest executed—probably not before 700 A.D.

CHAPTER IV.

AURANGABAD CAVE TEMPLES.

The group of caves at Aurangabad, though one of the smallest and least known, is far from being one of the least interesting among the Cave Temples of Western India. With the exception of a small and rainous Chaitya, and some insignificant cells, they are all of one age, and that of the latest known. They are, in fact, the last dying effort of the style, and, like most architectural objects similarly situated, these caves display an excess of ornamentation and chaborateness of detail, which, though pleasing at first sight, is very destructive of trac architectural effect. To the historian of art they are not, however, less interesting on that account, nor less worthy of attention in this place.

The hills in which these caves are situated lie to the north of the city, about a mile from the walls, and rise to a height of about 700 feet above the plains, presenting a precipitous scarp to the the south—the side in which the caves are excavated.

They may be divided into three groups, scattered over a distance of fully a mile and a half, the first and accoud of which are Buddhist of a late date; and the third—from their unfinished condition and the entire absence of sculpture in them, it is difficult to say to what seet they belonged.

The first group consists of five caves lying nearly due north from the city. They are reached by a footpath ascending the right side of the garge or recess of the hill in which they are, at a level of about 300 feet above the plain. Commencing from the west end of the series, or that furthest from where the path lands, we shall number them towards the east.

Cave I., the most westerly of this group, is reached by a precipitous and difficult footpath leading up to it from the others, which are all at a lower level. The front, which is 74 feet in length, has had four advanced pillars forming a porch, and supporting a great mass of rock projecting far in advance of the pillars of the veran-

dah. A great slab of rock, however, several feet thick and more than fifty in length, has split off by a horizontal flaw, and fallen down on the platform, crushing the pillars of the porch under it.

The verandah is 76 feet 5 inches long and 9 feet wide, with eight pillars in front, each with square bases and round or polygonal shafts of four different patterns, and bracket capitals with struts under each wing of the bracket, carved mostly with female figures. The whole style of these columns is so similar to that of those of Cave I. at Ajanta, and of others near the eastern extremity of the group, they must be assigned to the same age, while this being probably the last cave attempted here, it fixes the latest limit of this series as about cooval with or slightly subsequent to the latest at Ajanta—say towards the middle or end of the seventh century A.D.

The back wall of the verandah is pierced for three doors and two windows. It was intended for a 28 pillared Vibara; but the work was stopped when only the front aide, about 9 feet wide, had been roughly cleared out.

CAVE II .- Descending now to the second cave, we find that it has been a temple intended solely for worship, and yet not of the pattern usually designated Chaitya caves, but of a form probably borrowed by the Malainina sect of Buddhists from the Brahmanical temples. The front is quite destroyed, but it has consisted of a verandah or open hall, 21 feet 6 inches wide by 12 feet 10 inches deep, with two pillars and their corresponding pilastors in front. Behind this the floor is raised about 2 foot, and on this stand two square pillars neatly carved on the upper balves of the shafts. Inside these is an aisle, about 9 feet wide and 21 feet long, in front of the shrine, which is surrounded by a pradakshina or passage for circumambulation -- a ceremony probably taken over, with others, from the Brahmanical religious, and employed by the Hindydon or primitive Buddhists in connexion with the Chaitya, and by the Makinana or later development of the sect, as in this case, in connexion with the shrine containing the principal image.

At the doorway of this shrine stand two tall figures, each upon a lotus flower. That on the left of the door is the more plainly dressed, and from the small image of Buddha on his forehead and

¹ Archaelogical Reports, vol. iii., Bidar and Aurangabad, p. 60, Plates XL, and XLL.

the lotus stalk he grasps in his right hand, at the top of which is also figure of Buddha, we may suppose it was meant for Padmaphni or Avalôkitéswara, and the more claborately-dressed one on the other side for Indra. Each is attended by vidyidhara or gandhara and by Naga figure with the five-hooded cobra. Inside is a seated Buddha, 9 feet high, his feet on a lotus footstool, and his hands in the dharmachakra or teaching mudrá, with coiestial admirers over each shoulder. On the walls are four rows of smaller figures, each with his attendant chauri bearers, and some in the Judna and others in the dharmachakra mudrá.

The walls of the predakshind are also covered with multitudes of similar figures. This cave is bardly earlier than the first, but not separated from it by any long interval. They were probably excavated within the same century.

Cave III .- The next is the finest cave in the group. It is a vibara. of which the hall is 411 feet wide by 421 feet doop, with twelve columns, all richly carved in a variety of patterns combining the styles of Caves I, and XXVI, at Ajanta. Que pillar and a pilaster on Plate LXVI, illustrate the style, but as all are varied, and some richer than even these, they convey no idea of the richness of effect produced by the elaborate and elegant decorations of this cave. On each side of the hall are two cells, and a room or chancl with two pillars in front; those on the left side are marvels of elaborate sculpture. The verandah has been 301 feet long by 8 feet 9 inches wide, with four nillars in front, and a chapel at each end, but it is entirely ruined. The antechamber to the shrine has two pillars and pilasters in front. with struts from their capitals consisting of female figures standing under folisge. The shrine is occupied by the usual colossal Buddha, his feet down, and hands in the dharmachakra mudrd, but the face and one knee have been damaged. (For Plan and details, see Plate LXVI.)

It has one striking peculiarity, however, not noticed elsewhere, namely, two groups of worshipping figures about life-size which occupy the front corners of the shrine, seven on one side and six on the other, both male and female, some with garlands in their

¹ For details see Archaelogical Reports, vol. iii. pp. 64-72, and Plates XI/III. to XI/VIII.

hands, mostly with thick lips and very elaborate headdresses and necklaces.

It is difficult to conjecture the age of this work, but it may be approximately placed about 640 to 650 a.b., or even later, for it is evident from an inspection of its plan that the original idea of a Vihūra as an abode of monks had almost as entirely died out, as in the latest caves at Elurā. There are only four cells in the angles which could be used for that purpose. The back and sides are used as chapels, and adorned in the most elaborate manner, and the whole is a shrine for worship rather than a place of residence. We cannot tell how far the same system might have been adopted in the latest caves at Ajantā. The corresponding caves there, XXIII. and IV., are only blocked out, and their plans cannot be ascertained. But this one is certainly later than No. I, there, Plate XL., which still retains all the features of a Vihārā as completely as the Nahapana caves at Nāsik.

Cave IV.—A few yards to the east of the last is the Chaitya cave, very much roined, the whole front being gone, and what is left filled with fallen rock, &c. Its dimensions seem to have been 38 feet in length by 22½ wide, with seventeen plain octagonal pillars and a Dâgola, 5 feet 8 inches in diameter. From the primitive simplicity of this cave we can hardly suppose that it was excavated after the middle of the fourth century, and may be even earlier. If this be the case, then we must suppose that there were monks' cells and Vihâras of a much carlier type than any that new remain. These may have been enlarged, and altered into Caves II. and V., or, which seems very probable, they were to the cast of No. V., where there is now a large hollow under the rock partially filled up with débris.

Cave V. appears to have been originally a small temple like No. II., but without any dwarpalas to the shrine, which is all that is left. Inside it is about 8 feet square, and contains a large image of Buddha, now appropriated by the Jains of the neighbouring city, and dedicated to Parswanatha.

The second group of caves is about three-quarters of a mile farther east in the same range of hills.

CAVE VI., the most westerly of this second series, is considerably

¹ See Archaelegical Reports, vol. iii., Plate XLIX.

higher up in the rock than the next two. It also combines the characteristics of a Vihara and a temple, consisting of a shrine with its antechamber in the centre, surrounded by a passage or pradakshina, with four cells in each side and two in the back-the latter containing images of Buddha. The front has been supported by four square pillars, of which little more than the bases are left. In front of the antechamber are two square pillars and their corresponding pilasters, with bracket capitals, standing on a step about 15 in, high. On each side the shrine door is a tall desirvita as in No. II., each accompanied by a smaller female worshipper on the side next the door. By the door jambs stund small male figures, each with the snake-hood canopy. Inside is a colossal Buddha attended by two chauri-bearers, 7 ft. high. Here, again, in the front corners of the shrine are worshippers, but not so large as in Cave III .. - five male figures on the right and five females on the left of the entrance.

There are traces of painting left on the roof of the front aisle of this cave in the same style as is used in the roofs of the verandabs at Ajanta, and probably of about the same age.

Cave VII. is (after No. III.) the most interesting of this series. The front hall is about 14 ft. deep by 34 ft. in length, with four square pillars and their pilasters in front, and a chapel raised - few stops and out off by two smaller pillars at each ond. From the plan (Plate LXV.) it will be observed the arrangements of this cave make a still further step in advance towards those afterwards found in Brahmanical temples. The cells containing the image of Buddha is boldly advanced into the centre of the cave, and with a pradakshind, or procession path, round it, so that it can be circumambulated by worshippers, as the Dagoba was in the earlier caves. The two cells at the ends of the verandah, and the two at the back of the cave, are filled with sculpture, but there are still six remaining, which are suitable for the abode of monks. Notwithstanding this, from the arrangement of its plan and the character of its sculptures, it may be considered one of the very latest caves here, and probably contemporary with the Do Tal or Tin Tal Caves at Elura, and consequently as excavated after the middle of the seventh century.

In this cave we have the *Makayana* mythology full-blown, with a pantheon rivalling the ordinary Brahmanical one, but differing from it in a remarkable way. The hideous and terrible Rudra, Bhairava, and

Kali have not found their counterparts: its divinities are kindly and compassionate, and may be appealed to for protection. Buddha has passed nirvina, and is unaffected by aught that takes place in the sphere of suffering humanity, but a legend has sprung up of a Bodhisattwa of such compassion and self-denial that he has pledged himself never to seek, through mirraya, to enter "the city of peace" until he has redeemed the whole race from ignorance and suffering. Such is l'admapani or Avalôkitèswara Bôdhisattwa-" the manifosted lord " or " the lord who looks down "- the lover and saviour of men .- evidently borrowed from some western and Christian source.1 To the left of the entrance into the inner cave is a large tableau in which he is represented with the jufa headdress of the ascetic, holding the padma or letus which is his cognizance in his left hand and a midd or rosary in his right. At each side of the nimbus which surrounds his head is a viduodhara with a garland, and behind each an image of Buddha squatted on a lotus. At each side are four smaller sculptures, which form a pictorial litary out in stone, executed with such simplicity and clearness that it is read at a glance. In each scene two figures are represented as threatened by some sudden danger, and praying to the merciful lord Avalôkitéswars, are met by him flying to their deliverance. In the uppormost, on his right hand, the danger is fire; in the next, the sword of an enemy; in the next, chains; and in the lowest, shipwreck; on his left, again, the uppermost represents the attack of a lion, the second of anakes, the third of an enraged elephant, and the last of death represented by the female demon Kali about to carry off the child from the mother's lap.

This scene, as we have already remarked, is represented also at Ajanta, and in painting in Cave XVII. there, as also at Elura and at Kanheri (Plate LV).

On the other side of the door another tall figure is represented with both human and colostial worshippers. The right hand, which probably held a cognizance, is broken; but from the high and very rich headdress we may infer that it is intended for Manijuśri, the patron of the Maháyána sect, and who is charged with the spread of the religion.

¹ See Prof. Cowell in Jour. of Philology, vol. vi. (1876), pp. 222-231, and Ind. Ant., vol. viii.: Vassilief's Le Bouddisser, pp. 121, 125, 212, &c., and Third Arch. ttep., pp. 74 ff.

The inner hall is mostly occupied by the shrine, round which there is a pradabiling with three cells in each side aisle, and two small shrines in the back wall, each containing a seated figure of Buddha. The front of the principal shrine is covered with sculpture. chiefly of female figures, three on each side the door, nearly life-size. The centre figure in each case stands on a lotus, has the nimbus behind the head, holds a lotus or other flower-bud in one hand, and, like her companions, wears a headdress of extraordinary dimensions1 and elaboration. They probably represent Tara-a favourite with the Nepalesc, -- but whether Bhrikuta-tara and Ugra-tara, or only one of the forms, is not clear. The two attendants on the right side of the door carry chauris, and one of them is attended by a dwarf; those on the left bear flowers, and one is attended by a handy-logged male dwarf, the other by a female one. The two larger figures in these cases may be Mamukhi and Lochana. Above are vilyddhams with garlands, and over each side passage are two figures of squatting Buddhas.

Inside is the usual coloscal Buddha, with gandharmas and appearments on clouds over his shoulders. On the right wall are standing mule and female figures with attendant dwarfs; and on the opposite side, apparently, the representation of a wackle or dance, with six female musicians. On the walls are many small figures of Buddha.

In the chapel, in the left end of the front hall, are represented eight figures: on the right Buddha standing, then six females, each distinguished from the other by the style of her confure, standing on lotuses and with simbi, and, lastly, a Bôdhisattwa—perhaps Padmapâni.

In the corresponding chapel, at the east or right end, is a sculpture of a fat pair of squatting royal personages, the female with a child on her knee, a female attendant at each side, and vidyallarrar in the clouds above with garlands. This is probably intended to represent Suddhodana and Maya, the parents of Buddha, with the infant reformer.

No. VIII.—Close to the last is a large recess under the rock, probably the remains of a large ruined cave; over it is the commencement of another, the hall measuring 27 feet by 20, with some sculpture, but quite unfinished.

¹ See Third Arch. Report, Plate LHI. Fig. 2, and Plate LIV. Figs. 1, 2, and 3.

No. IX. is at a somewhat higher level, but is very much ruined, and filled up with mud. Its front hall has been 85 feet long by nearly 19 feet deep, with three smaller ones at the back, each leading into a shrine, but much of the cave has been left unfinished. On the walls are several female figures larger than life, and on the west wall Buddha is represented, 16 feet in length, lying on his right side, dying or entering nirving, while on the back wall, at his feet, is a four-armed image of Padmapani—the only one of the kind here.

The other caves in the same hills are perfectly plain and some of them unfinished, with little or nothing to indicate whether they were Buddhist or Brahmanical.

DHAHNAR.

The caves of Dhamnar or Dhamnar, near the village of Chandwas in Rajputana, are about 75 miles north of Ujjain, 70 south of Koja, and 22 miles north-west from those of Kholvi. They were first noticed by Colonel Tod who visited them in December 1821, and they have since been examined by Mr. Fergusson, and General Cunningham, the latter of whom has given a plan of the principal group of Buddhist caves, but on rather too small a scale and with too few details to be of much service.

The flat-topped hill in which they are excavated is composed of a coarse laterite not at all favourable to the execution of the minute details of sculpture. In this hill there are four groups of caves,—two in the north-west, one at the point of a spur to the west, and the fourth and only important group in a hay to the south. Most of them are small, being merely cells, and altogether they may amount to about sixty or seventy.

The principal group on the south face of the hill are all Buddhist caves, and from the style of their architectural details and their

¹ Tod writes " Dhoonmar," Cunningham " Dhamaac,"

² Ann. and Antiq. of Referebers, vol. ii. p. 721 ff., or Madras cd., vol. ii. pp. 860 ff. Tod was mided by his Jain attendant ii regarding the Buddhist caves on dedicated to be Torbankaras.

³ Rock-out Temples of India, p. 40; and Ind. and East. Archit., pp. 181-162.

⁴ Archaological Report, vol. ii. for 1864-65, pp. 270 ff.

^a Fergusson's Hock-Temples, p. 42; Tod says he counted "one hundred and seventy," Rajasthan, vol. ii. p. 721 conf. Canningham, Arch. Rep., vol. ii. p. 275.

arrangements they are evidently of a late date. Cunningham assigns them "to the 5th, 6th, and 7th centuries of our era," and there can be little doubt that some of these and in the neighbouring group at Khelvi were probably the last executed Buddhist caves in India, and can hardly be dated before the 5th century A.R., though there may, of course, be some much older caves among them, though from the extreme coarseness of the material in which they are excavated, it is impossible to speak with any confidence as to their age. Some of the detached cells may be earlier, but the larger caves are certainly of very late date.

Several of them are small caves consisting of a small verandah or outer room and one or two cells behind. Two forms of Chaitya caves occur, the one flat-roofed and the other arched. Dâgobas are also placed in cells as at Kuḍâ, &c. One known as the Rand Kanheri is a vihâra cave, the hall of which is 20 feet square with four pillars, with three cells on each side, and a shrine containing a dâgoba in the back. The façade is not unlike that of some of the Kânheri caves, being supported by two plain pillars, with the side openings closed by a stone screen, only the pillars have bracket capitals in the style of those inside the Vićwakarma cave at Elura. The architerave consists of plain members, and the frieze has a dâgoba in bas-relief in the centre and Chaitya-window ornaments on each side.

Passing a small cave the next to the cust, known as the ('hhata' Kucheri, is an arched roofed Chaitya cave 23\frac{1}{2} feet by 15, with a dagoba on a moulded base 9\frac{1}{2} feet square at the foot.

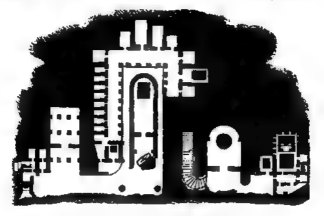
A little castward is another hall, shown in the left of the woodcut (No. 67) on the following page, similar to the first described, but without any shrine or cells inside. To the left of the entrance, however, are four or five cells, and a digoba in half relief similar to what we find in the Ghatotkachh cave.

The great cave is locally known as "Bhim Sing-kâ Bazar" and presents peculiarities of arrangement not mot with elsewhere. It is in fact Thaitya-cave surrounded by a Vihâra (woodcut No. 67). The Chaitya-cave measures 35 feet by 13; with a vaulted roof ribbed in stone, and having a porch or antochapel in front, on the walls of which are sculptured six dâgobas in half-relief. The usual

i See sketch view in Cunningham's Reports, vol. ii. Plate LXXX, at p. 271.

From Fergusson's Ind. and East Archit, p. 131.

pillared aisle is outside the walls of this cave, and encloses a corridor that runs round the west and north sides, and part of the east, from which four cells of various sizes are entered on the north side, ten on the west, mostly about 7½ feet square, and three on the east, the central and largest one being a Chaitya cell containing a dâgoba. To the left of the entrance also is a similar room; and in advance of the front are two small dâgobas 5 feet in diameter, which seem to occupy the place of the stambhas in the older Chaitya-caves. As



No. 67. Caves at Dhamair. (From a plan by General Cumulughum.) Boale, 50 feet to 1 inch.

Mr. Fergusson remarks the whole makes "a confused mass of chambers and Chaityas, in which all the original parts are confounded, and all the primitive simplicity of design and arrangement is lost, to such an extent that, without previous knowledge, they would hardly be recognisable."

The next cave to this is a flat-roofed Chaitya-cave, with an apse at the back and a plain rude circular dâgoba reaching to the roof. To the east of it is a small Chaitya cell, and then a cave partially fallen in, but the inner room contained a dâgoba on a base 83 feet square, and behind it is a shrine with the pradatshina or passage for circumambulation round it, as in some of the Aurangâbâd and Elura caves. The shrine inside is 10 feet square and is occupied by a scated figure of Buddha 8 feet high. There are dwirpdlas at

the door 10 feet high, as in Cave III. at Auraugabad and in several of the Elura Buddhist temples; and on the walls of the pradakshina are standing and scated figures of Buddha, and on the right side, with "the head to the north" as in all such cases, is the Buddha reclining with his hand under his head, 15 feet in length, as he entered nirvina. On the east side of the dagoba are two cells, one containing a small dagoba and the other a Buddhist image.

KHOLVI CAVES.

As already mentioned the other group of caves in Malwa is at the small village of Kholvi, in the Koţā territory, about 22 miles south-east from Dhamnar and 55 miles north of Ujjain. They were first described by Dr. E. Impey in 1853,* and afterwards, but in less detail, by General Cunningham in 1864-65.

They are, like those of Dhamnar, excavated in a hill of coarse laterite to the north-east of the village, and may be divided into three groups,—on the south, east, and north sides of the hill, numbering between forty and fifty excavations in all, the principal caves being in the group on the south face. The most marked feature about them is the presence of some seven stapes, with square bases, in all the larger of which there are cells for images of Buddha. They are, in fact, in their arrangements more like Hindu temples than anything we have hitherto found in Buddhist architecture, though they still retain the circular plan and domical top which were the essential characteristics of the Dagoba in all ages. The first of

¹ Tod says "10 feet in length," Hajasthus, vol. ii. p. 728. Conf. Cunninglann, Archael. Rep., vol. ii. p. 274.

² Jour. Bom. B. R. As. Soc., vol. v. pp. 336-349; Cunningham, Arch. Report, vol. 11. pp. 280-288.

³ If anything could convince Mr. Growse (J. A. S. B., vol. xlvii., p. 114) how erroneous his views are as to the origin of the Hindu Sikhara, it would be the axamination of those temples. There is at Dhammar a Hindu rock-cut totagle (Hist. of Ind. and East Arch., p. 446) which is as complete and perfect an example of the style as the Temple at Barolli or Bhavanckwar. Square in plan, and with the curvilinear Sikhara and Antika termination, in fact, all the features of the style perfected as if they had been practiced for centuries. At the same time we have close by, in the same material, and at the same age, temples of the Buddhists of the same eine, and used for the same purpose, but as unlike them as it is possible to conceive two classes of buildings in be. The latter retain all the circular forms of the Dâgoba both in plan and section, and show as little tendency to copy the Hindu style as the Brahmans showed to imitate them.—J. F.

these, beginning from the west, stands on a base 28 feet square. "On this base," says General Cunningham, "is raised a square plinth 8 feet high with a projection in the middle on each side, which on the east is extended into a small portice supported by two square pillars. Above this rises a second or upper plinth of 11 feet, which is circular in form," 18 feet in diameter, "but with the same projections continued on the four faces. All these projections, as well as the intervening spaces, are decorated with a bold trefoil moulding with a circular recess in the middle,"—a modernised version in fact of the Chaitya-window ornament. As the top of this plinth is on a level with the summit of the hill the dome and capital must have been structural, and given it w total height when entire of about 40 feet.

The cell inside measures 61 by 51 feet, and 11 feet high, and contains a seated figure of Buddha in the Judus mudra, or attitude of

abstraction, about 5 feet in height, but much abraded.

The other stupes are smaller; the next one to this having an octagonal base 6 feet across; the third stands on me base 18 feet square, surmounted by a dome three-fourths of its diameter in height, and with a shrine inside containing the pedestal for the image, which however has been a moveable one, and is gone; the fourth is the only one that seems to have been under cover, and the side walls of the cell inside have been prolonged forward and arched over, while outside is a passage all round forming a very peculiarly shaped Chaitya cave. The fifth stape has a base 15 feet square, and 9 high, on which stands a circular drum 12 feet in diameter and 7 high, supporting a dome 71 feet high, making a total of 234 feet in height. On the outer face of the drum is a niche containing a seated image of Buddha. The sanctum is placed to the west of the centre, but the image has disappeared from it. On the right side of a platform immediately behind is a standing figure of Buddha upwards of 12 feet in height; and behind this platform is the largest cave in the group, 42 feet wide by 22 deep, with two rows each of four square columns running from right to left, each of the three aisles thus formed having a vaulted roof.

These caves, as already remarked, are of very late date, and are

 $^{^1}$ This is on General Cunningham's authority, but on his plan it measures 23 feet. Dr. Impey says $^\alpha$ 26 feet" (s. s. p. 342).

enrious examples of the works of the last of the Hinayana school. Neither here nor at Dhamnar are there any evidences of the worship of Bodhisattwas, or Saktis. The Dagoba and the great Teacher seem alone to have been venerated, and it is curious to remark that whilst in the earliest times the Dagoba alone was regarded as sufficient qeblak, and the only emblem of Buddha—the model of the monument that enshrined his ashes—the principal alteration from this, among the school that deviated least from the earlier ductrine, was the introduction of an image into the very place the relics might be supposed to occupy.

Those works belong, so far as we can judge from the details we possess, to the end of the eighth century, or possibly even to a later date.

It seems probable that these caves at Dhamnar and Kelvi, if not the last, are at least among the very latest works of the Buddhists in Western India. It might indeed be expected that the religion would be found lingering in the fastnesses of Rajputana, and in a remote island like Salsette, for some time after its followers had been expelled from the fertile plains and the rich cities, in whose neighbourhood the greater number of the caves are found. It is difficult, however, to speak with precision on such a subject, for when it is looked into, it is startling to find how wholly dependent we are on the caves for our knowledge of the subject. Except from some vague hints in classical or Byzantine authors, we have no external evidence that a Buddhist community ever existed in Western India. There is not one single passage in any work by any ustive historian or author that mentions the fact; but for the brief account of the country by the Chinese traveller, Hiwen Thrang, we mightbut for the caves-have remained ignorant of the fact. It is almost equally astonishing to find that there has not been found in the whole cave region any remains of any structural buildings belonging to the sect. The Vihâras and Chaityas, being presumably all in wood, may have perished of course; but we might expect that the foundation at least of some of the larger stupas would yet remain. Except, however, the remains of some insignificant

³ From their square bases, and tall forms, these Kolvi digobas resemble those found in Afghanistan near Jelialahad more nearly than any others found in India; but it seems impossible, at present at least, to bring down these latter to anything like the same age.

Dâgobas on the island of Sulsette, nothing of the sort has been discovered.

This negative result is the less to be expected, inasmuch as we know from the crection of the Tope at Sârnâth, and the rebuilding of the Great Monastery at Nâlanda, that Buddhism flourished in Bengal under the Pâla dynasty from the 9th to the 12th century (ants, p. 132), and this seems no à priori reason why this might not have been the case in the West as well as in the East of India. There is perhaps no country in the world, however, in which it is so unsafe to rely on historical analogies as it is in India. The history of each province must be taken by itself, and, however likely or unlikely it may be, it is solden that what may have happened in one province has so direct bearing on what may have occurred in another, that it can be used as an argument to illustrate any particular development either of religion or art.

Under these circumstances it is fortunate that in the thousand and one caves of the Wost, we have a complete series of perfectly authentic illustrations of the rise and full of the Buddhist religion in that region, from the time of its introduction in the age of Asoka, in the third century before Christ, till its extinction, when the Rathers colleged for a time the glories of the great Chalukya race in the eighth century. The Buddhists then disappear as suddenly as they rose, being either absorbed among the Jains, with whose faith they had many points in common, or by being converted to that of Vishou, towards which they had long been tending, or crushed by the followers of Siva, who in many places superseded them. During the 1,000 years, however, of their existence in the West they have left in their caves a complete record of the vicissitudes of Hinayana and Mahayana sects among themselves, and of their rise and progress till their docline and fall. As a chapter of architectural history it is one of the most complete and interesting known to exist anywhere. It is almost the only one example of a stone architecture which we can trace back with absolute certainty to its wooden original, and can follow it throughout its whole course without detecting any foreign influence in the introduction of any horrowed forms, and in which we can watch its final extinction, in the district where it arose, together with the religion to which it owed its origin.

воок пі.

THE BRAHMANICAL CAVES.

CHAPTER I.

INTRODUCTORY.

It is sufficiently evident, from what has been said in the preceding pages, that the Buddhiets were the first to appreciate the fitness of the stratified rocks of India for the construction of temples appropriate to the purposes of their religion, and as abodes for the priests who were to serve in them, and they retained a monopoly of the idea long enough to perfect a style of their own, without any admixture of elements borrowed from any other form of faith. When, however, in the decline of their religion the Brahmans were competing with them for popular favour, they eagerly seized on a form of architectural expression which evidently had gained a strong hold on the public imagination, and in the sixth and seventh centuries commenced the excavation of a number of caves which rival those of their predecessors in extent and elaborateness of decoration, though certainly not in appropriateness for the purposes for which they were designed.

With them monasticism does not occupy so prominent a place as with the Buddhists, and is not connected in any way with the popular worship, so that monastic abodes were not required, and all the Brahmanical caves copied from the Viharas became simply temples of the new faith. Nor were the ceremonials of their rituals at all alike, and as it happened that the Chaitya form of temple was not so suitable for either the Saiva or Vaishnava cults, as the later form of Buddhist Vihara; it seems accordingly to have been chosen as the first model. The side cells were, of course, dispensed with,

and the walls occasionally carved with rilicros of their mythology, the shrine at the back was retained, and in Saiva temples it was soon surrounded by a prodatching or passage for circumambulation, it being considered a reverential and potential mode of salutation to go round the image or shrine of Siva, keeping the right side towards it.

Other modifications suggested themselves by degrees: in some cases, in the Dumar Lêna at Elurâ, and at Elephanta and Joges-wari, the hall was brought more into accordance with the cruciform plan of the structural temples of the sect, and entrances excavated at the sides, while the shrine was brought out of the back into the area of the temple, and instead of the large central area and side aisles of the Buddhist caves, rows of pillars were carried across the hall, forming a succession of aieles.

As time went on other changes, both in plan and detail, were introduced, till after persevering in this course for about a century and a half the design of the Brahmanical caves had acquired a form and consistency which almost entitled them to rank as a separate style of their own. The original form of the Viltura was almost entirely oblitorated by the introduction of new features required to adapt it to the purposes of the Brahmanical faith, and in a few years more all traces of its origin might have been lost, when the progress of the style was interrupted by a revolution which changed the whole aspect of the case, but which at the same time proved to be a last expiring effort, and was ultimately fatal to the progress of eavo excavations on the part of the Brahmans.

This time the revolution came from the south. When, as just mentioned, the Rathors superseded the Chalukyas in cave regions south of the Nermada; they brought with them their own Dravidian style of srchitecture, and instead of continuing the almost hopeless task of converting a Buddhist vihâra into a Brahmanical temple, they holdly cut the knot and at once resolved to copy one of their own structural temples in the rock. The result was the Kailás Temple at Elura, an effort on a grand scale to form out of the living rock a shrine, complete in itself, with all necessary accompaniments. It was in reality a great monolithic temple hown out of the living rock, highly sculptured outside and in, nearly 100 feet in total height, with surrounding shrines, slambhas or ensign pillars, gigantic elephants, corridors, &c., all in imitation of the

most perfect structural examples, and forming one of the most beautiful and interesting monuments in India.

It was a daring effort, and the result has been one of the most remarkable monuments in India; but a temple in a pit, which this practically is, is an anomaly that could not be persovered in. was only very rarely that the Brahmans could find detached boulders, or even ridges as at Mahavallipur, out of which to how their shrines. and when these did not exist, the proper effect of a monolithic temple cannot be obtained, as it is evidently impossible in most cases to remove the mountain to a sufficient extent to admit of its being properly seen. In this respect the Buddhists were more successful, because more logical than their successors. All their rock-cut temples are interiors—are caves in fact—and as such perfectly suited to the place where they are found. When, however, the inevitable logic of facts had proved to the Brahmans, after their experience in the matter, that interiors could not supply all they wanted for architectural effect, they boldly attempted to supplement the deficioncy by adding the external forms they were familiar with to the small modicum of accommodation that was required for the purposes of their religion. They failed in effecting this at Mahavallipur from their ignorance of the nature of the granite material in which they were working, and their inexperience of the forms necessary to meet the difficulties consequent on the nature of the mass. At Elura, from their long experience of the material in which they were working, they were perfectly successful, from a mechanical point of view, but artistically the Kailasa was a mistake it was hardly probable would be repeated. So the Brahmans soom to have thought, for though their greatest effort it seems also to have been their last. There are no later Brahmanical rock-out temples in India. What few cave temples there are after this date belong to the sect of the Jains, and except those excavated within sight of the Kailasa at Elura, they are not remarkable either for their beauty or their magnificence.

It is difficult to fix with any certainty the age at which these Brahmanical temples were first constructed in the rock. It would seem, from a remarkable passage in Porphyry, that there were

I Stoheus I. iv. 56; Elephanta, § 38, and note 58. Primix's Apollonius, p. 15.
Y 132.

Saive caves in India before the end of the second century; for, in one described, there is a distinct account of Arddhanari, the union of the male and female forms in one body.

That Saivism flourished all through the Buddhist period, we have ample proof even in the names of the excavators of Buddhist caves; 'and in the great cave at Badami we have a Vaishnava temple executed in the latter half of the sixth century. Saiva caves are by far the most numerous, and some of them may go back as far as the second century; but it is probable that only from the fourth century did they become at all common, and nearly all the latest ones belong to this sect. It is only at Badami that we have two Vaishnava ones, probably both of the sixth century, a single example at Elura, another at Undavalli (ante, p. 95) on the lower Krishna, and there may be one or two others elsewhere.

Saivism being the older and popular religion of the masses, was also patronised by their rulers: Vaishnavism being of more recent origin was only favoured where it had most effectively gained the adherence of individual princely families, like the Châlukyas of Karnataka and Vengt; hence the relative disproportion in the number of the temples of the two sects. Another cause tending, perhaps, also to this result, was the extreme tolerance of the Saivas previous to the Lingayata movement. In temples dedicated to Siva or his partner, with the tiaga or Bhavani in the shrine, it was apparently usual to find side chapels and sculptures appropriated to Vishnu and his Avataras of Varaha, Vaman, Narasinha, &c.; and shrines in which these were prominent, like the caves known as Ravans-ka-kai and the Dasa Avatara at Elura, or Mahadeva's cave at Karusa, doubtless served at once for the worshippers of Siva and Vishnu alike.

The age of cave excavation among the Brahmans probably passed away in the eighth century, none of any importance are known to have been excavated in the ninth. The absence of all inscriptions on their works, with the exception of that of Mangališa on the great cave of Badámi, a few names and titles of gods and one or two late inscriptions on the Rathas at Mahavallipur, and a quite illegible one on the Dása Avatára at Eluri, leaves us entirely dependent on the

For example, in the inscriptions of Kudå and Junner.

² Since paritally deciphered and found to contain the names of Karka, Indra, Dantidurga, and other kings of the Bäshtrakûta dynasty, 660 to 850 A.D.

characteristics of their styles for any approximation to their relative ages. As already stated, all the more important temples of the Brahmans were excavated between 500 and 800 a.c., though some comparatively insignificant ones may be traced back to as early a date as the fourth century.

Liable to some transpositions we may arrange the Brahmanical caves in the following approximately chronological order:—

- Saiva cave at Aihole in the Kaladgi district, south of Bijapur, A.D. 500-550.
- Bâdâmi caves—one Saiva and two Vaishnava caves, in Kalâdgi district, A.D. 550-579.
- Karusa caves, between Ausa and Kalyana in the Haidarabad territory, A.D. 500-700.
- Jogai Ambă Mandap, a Saiva cave near Mominâbâd in the Dekhan, and Bhamburdê cave near Poonâ, A.D. 550– 600.
- Dhokoswara cave, between Junnar and Ahmadnagar, A.D. 550-600.
- 6. Rameswara cave at Elura, A.D. 600-650.
- 7. Rávana-ka Khai and Dás Avatára at Elura, a.D. 600-700.
- Dumar Lens and Elura caves, north of Rameswara, A.P. 650-725.
- Mahâvallipur Rathas, and caves on the coast thirty miles south of Madras, A.B. 650-700.
- Undavalli Vaishņava cave on the Krishna at Bejwada, A.n. 650-700.
- Elsphanta, Jogeśwari, and Mandapeśwara caves, near Bombay, A.D. 725-775.
- Caves at Pâtur, in Berar, Rudreswara, not far from Ajanţâ, Pâtna, in Khândesh, and scattered caves in the neighbourhood of Sâtârâ. A.P. 700-800.
- Kailâsa monolithic Saiva temple at Elură, with its adjuncts, A.D. 725-800.
- 14. Dhamnar Brahmanical caves, 750-800.

CHAPTER II.

CAVE-TEMPLES AT AIHOLE AND BADAMI IN THE DEKHAN.

A little to the north-west of the village of Aibele, on the Malaprabha river, in the Kaladgi district, in the south of the Bombay Presidency, is a small Brahmanical temple, probably one of the oldest vet discovered. It consists of a hall, 181 feet by 134 and ■ feet 9 inches high, with two plain square pillars in front; on each side the hall is a chanel, and behind it the shrine, each raised by five steps above the level of the hall floor, and the front of each divided by two pillars with square bases and sixteen-sided shafts.* In front of this shrine has been an antechamber, at one time separated from it by a carved doorway built in, but now destroyed. The chapel on the right of the hall measures about 12 feet by 14, but is either quite unfluished, or, having been originally like the other, it has afterwards been enlarged. In the left side chapel is a sculpture, on the back wall, of a ten-armed Siva dancing with Parvati, Ganesa, Kall. a horse-headed Gana, Bhringi and others of his gang or followers, all with very high headdresses as at Bådåmi.

In the corners of the hall are larger figures—in one of Arddhanart, the androgynous form of Siva—in another of Siva and Parvati with the skeleton Bhringi; while out of Siva's headdress rise three female heads representing the river goddesses Ganga, Yamuna, and Saraswati, or the female triad of Uma, Lakshmi, and Saraswati.

In a third corner is another form of Siva, with cobra, &c., and in the fourth, Siva and Vishņu, or Hara and Hari, standing together. In the left end of the antechamber is Varāha, or the boar incarnation of Vishņu, and in the right is Mahishāsurî, a form of Durgā, slaying the buffalo-demon. On the roof are other carvings, and in the shrine a plain chavaranga or base for an idol.

¹ It is the secient Applicale, in Lat. 16° 1′ N., Long. 75° 57° E. in the Hungard thluks. In the seventh and eighth centuries it was a capital of the Western Chalukya dynasty.—Ind. Ast., vol. viii. pp. 237, 287.

² See First Arch. Report, Plate XLVIII, and p. 88.

See my Elephanta, § 44 and noton.

The sculptures in this cave being so simple, and the arrangement so little developed, we may perhaps be justified in placing this cave even before those at Badami.

CAVE-TEMPLES AT BADAMI.

Bådåmi is a moderate-sized town in the Kalådgi Collectorate, about miles south-east from the district town of Kaladgi and nearly three from the Malaprabha river. It is the chief town of taluka of the same name. A little to the south of it is Banasamkari: among the hills to the east is Mahakûta; eight miles to the east and on the river is Pattadkal; and another eight miles down the river is Aihole - all noted for their ancient temples and inscriptions.' As pointed out by Mr. Fleet, there seems little doubt but that Badami was the ancient Vatapipuri, or Vatapinagari, of the Chalukya kings of the Kanarese country, and made the canital by Pulikest I. early in the sixth century of the Christian era. In the seventh century it is mentioned by the name also of Baddyi; Pattadkal is the old Pattadskisuvolal, the capital of the Sindayamia chiefs shout 1162 A.D.; and Aihole, another early capital, is the Ayyavole mentioned in a grant of the reign of the Châlukya king Vikramaditya the Great, 1093 A.D.

Bådåmi is situated at the outlot between two rocky hills on its north and south-east sides, a dam to the east of the town between the bases of the hills forming a large tank for the supply of water to the town. All along the north side of this small lake are old temples, most of them built of very large blocks of hard stone, while on the hill behind them is a ruined fort that must have been a place of great strength in early times. The passages through it are cut to great depths in the rock, and are narrow, long, and winding, so that, if the gate were stormed, the besieged had their enemies far below them, and from above they could easily hurt destruction on the heads of all that could enter the pathways before any of them could reach a place of vantage. In and about this rock-fort are some temples also. But it is in the scarp of the hill to the southeast that the cave-temples are excavated. They are four in number: the lowest, on the west end of the hill, is a Siválaya or Saiva cave;

Jad. Ast., vol. iiî. p. 306; vol. v. pp. 19, 51, 67, 68, 71, 174, 344; vol. vi. pp. 72, 74, 85, 187, 139, 142.

the next is a Vaishnava temple considerably higher up in the rock, and to the north-east of the Sivalaya; the largest, also Vaishnava, is still further to the east on the north face of the hill; and the last is a little beyond it, but is a Jaina cave, and of much smaller dimensions than the preceding three Brahmanical ones. All four are still in unusually excellent preservation, and are very rich in mythological sculpture.

Cave No. III. or Great Cave is by far the finest of the series, and one of the most interesting Brahmanical temples in India; it is also the only cave-temple the age of which is known with certainty, for it is in it that the inscription of Mangaltsa, the son of Pulikest I., the Châlukya king, who made Bâdâmi his capital, is found. Though it cannot compare with Elephants or some of the larger caves at Elura in dimensions, it is still a temple of considerable size, the verandah measuring nearly 70 feet in length, and the cave inside I feet, with a total depth from the front of the verandah pillars to the back wall of 48 feet,-the shrine going into the rock about 12 feet further, while the general height throughout verandah and hall is 15 feet.1 (Plato LXVII., fig. 2.) It is higher up in the rock than the other Vishnava cave, and is entered by an ascending stair through a door in the west end of a square court in front of it, the north side of this court being formed by a large mass of rock left unexcavated there. The east and west ends are formed by old walls of masonry, that on the cast entirely precluding all access from this side to the Jaina cave just beyond it, so that the Jainas must have formed a path for themselves from the shore of the lake or taláo below up to their rock-cut shrine.

The cave faces the north, and the level of the ficor is eight or nine fect above that of the court outside. A narrow platform is built up outside the whole length of the front, the cave being entered by a flight of steps in the centre of it, but which have now been torn down,—probably because the long treads of the steps were found useful for some purpose or other in the village. The front of the platform has a moulded cornice, and under it a dado of blocks, many of them seven feet long, divided into more than thirty compartments throughout the length of it, and in each compartment two of those little fat dwarfs or games that are such

¹ For plan and details see Archapl, Sur. W. Lad., vol. i.

favourites with the early Hindu sculptors for the decoration of basements, and which they were fond of representing in every possible attitude and in every form of grimace, or even with the heads of animals. All sects—Buddhists, Brahmans, and Jains—seem to have employed such figures in similar positions: in fact, they appear to have been conventionalities dependent more upon the taste and imagination of the craftsmen than upon the mythology of the sect for which any particular temple was constructed.

The verandah is supported in front by six pillars, each two and a half feet square, and two pilasters, with pretty deep bases and capitals.—the latter almost hid by the three brackets attached to the lower part of the capitals on the backs and sides of each, and by the cave or drip which comes down in front. The brackets on each side the pillars, in every case but one, represent a pair of human or mythological figures -- a male and female standing in various attitudes under foliage, in most cases attended by a small dwarf figure : the only exception to the pair of figures is one in which Arddhandri is represented, four armed and with two dwarf attendants. The brackets on the backs or inner sides of the pillars are all single tall female figures, each with one or two small attendants. These bruckets extend from near the bottom of the capitals to the roof. The necks of the pillars below the capitals are carved with broad bands of elaborate boaded fostoon work, and on each of the four sides of the lower portions of the shafts are medallions carved with groups of figures within a border.

The verandah is 9 feet wide, and is separated from the hall by four free-standing columns and two demi-columns in antis, all with high bases, the two central pillars being of that purely Hindu type, consisting of a square shaft with thin and slightly narrower slabs applied to each face: in this case two of these slabs are superimposed on each side, forming five exterior angles at each of the four corners. The two pillars outside these are octagons with capitals of the Elephanta type. There are thus left for sculptures the two ends of the verandah, and the spaces on the back between the attached pillars and the ends.

In the east end of the verandah is a large figure of Vishau scated on the body of the great snake Séaha or Ananta, which is thrice coiled round below him, while its hoods—five in this instance—are spread out over and round his big **snaku/a* or crown, as

to protect

it. He is represented as four-armed (Chatturbhuj)—the front left hand resting on the calf of his leg, and the other holding up the sankha or conch-shell, one of his characteristic emblems. In the front right hand he holds some object perhaps representing wealth or fruit, and in the other his chakes or discus, -a sharp-edged heavy quoit, which seems to have been used as a missile instrument in early warfare by the Hindus, being thrown with force against the enemy, and recovered by a string attached to it." He has three necklaces, each formed with a mass of gems in front. Bound his waist is another belt of gems, while over his left shoulder and under his right arm hangs a thick cord apparently formed of twisted strands or strings of beads; and again round his loins are other richly embroidered bolts; on his arms and wrists also he wears rich armlets and bracelets. At his right, below, sits Garuda, his váhana or vehicle who carries him, and attends him also as a page. Opposite to him is a little female figure with high mukuta, which may possibly represent Lakshmi, the wife of Vishnu. Above these stand two taller female figures, each holding a chauri or fly-flap : they have jewelled headdresses and large chignons, out of which rises a single cobra-hood overshadowing the head. These attendants remind us of the supporters we so often find under the padmasanas or lotus-thrones of figures of Buddha.

This large sculpture fills the end compartment of the verandah. Under it is a plinth, the front of which is carved with little fat gambolling figures or ganas.

Turning to the right, we find on the back wall of the verandah another large sculpture, and one which in the early ages seems to have been a great favourite, for we seldom miss it in a Vaishnava shrine. It is also repeated in several of the Saiva rock-temples of Elurá, and always in nearly the same form as here. It is the Varáha or boar avatára which Vishnu assumed to rescue the Earth from the Asura Hiranyákaha, the chief of the Dánavas, who had carried it off to the bottom of the ocean, when Vishnu, taking the form of a boar, dived down and rescued it, after a contest of a thousand years. Here he is represented again as four-armed, similarly dressed as in

¹ Wilson, l'ishun Purima, 1st ed., p. 562; Harinaida, cap. 89; Wilford in As. Res., vol. viii.; Moor's Hindu Pantheon, p. 213.

Harivahla, ec. 9 and 215.

⁴ Conf. Harivasies, ec. 41, 223, 224.

the other figure, and with the chakra and śankha in his up-lifted hands, but with a boar's head, standing with his left foot on the coil of a snake, the head of which is human, with five hoods behind it. In one of his left hands he holds a lotus flower, on which stands Prithivî, also called Bhûmidêvî or Bhûdêvî—the Earth personified —steadving herself against his shoulders.

In front of Varaha's knee kneels a human figure with the five Naga-hoods over his jewelled mukuja, and behind stands a female chauri-bearer with the single hood; another figure lies between Varaha's feet, holding by the long cord or yajhopavita that hangs down from his shoulder. Over Varaha's shoulders are two pairs of vidyadharas, each apparently with offerings.

On the pilaster by the side of this sculpture is the inscription of

Mangalisa, dated in Saka 500 * (A.D. 579).

At the west end of the verandah is another of the mathras, namely, the Narasiñha or man-lion. The demon Hirapyakasipu, the son of Kasyapa and Ditt, and brother of Hirapyakasipu, having, in consequence of severe penance, obtained from Brahma the boon that he should be invulnerable to gode, men, anakes, &c., became imperious, and troubled earth and heaven, when, at the desire of Prahlada, the son of Hirapyakasipu, Narasiñha bursting out of a column destroyed him, to the great joy of the devatas. He is here represented four-armed, one of the left arms resting on his huge club or gadha, besides which stands Garuda in human form. On the other side is a dwarf attendant, and above Narsiñha's shoulders are figures floating with garlands and gifts. Over the lion-head is a letus, and his jewelled necklaces are elaborately carved.

On the other side of the front pilaster of the verandah from this last is a large and very striking sculpture, repeated also on a smaller scale in the other Vaishuava cave here, in the Dasa Avatara cave and in other places at Elura, Mahavallipur, &c. Locally it is called

¹ Prithivi is the wife of Vishus in his Varsha autora. She is represented in ray-thology as a woman with two arms, standing on a lotus-flower, and holding in one hand another lotus blossom, with a crown on her head, her long black locks reaching to her feet, of yellow complexion, and with a tilaks of red paste on her forehead. Bhūmidêvi is the goddess of patience and andurance, but receives no special worship. See, however, Mans. iii. 85, 86; ix. 311; Colebrooke's Essays, vol. i. p. 187.

² For a full translation of this see Ind. Ant., vol. iii, p. 305 ff.; or vol. vi. pp. 363 ff.; and see Archwol. Rep., vol. iii. p. 120.

Viratrupa, but there can be no doubt that it relates to Vishnu in the fifth or Vimana avaiars. He is represented in this case as eightarmed (Ashtabhuja), with chakra, sword, gadha or club, and arrow in his right hands, and saikka, bow, and shield in the left, while with the fourth on that side he points to a round grinning face. perhaps Rûhu, to which he lifts also his left foot. Over this face is the crescent moon; beside Vishnu's jewelled mukuta is a Varaha and two other figures, and below on his right is his attendant Garuda.1 In front stand three figures, probably representing Bali and his wife, with Sukra his councillor, the first holding the pot out of which he had, against Sukra's advice, poured the water on the hands of the dwarf in confirmation of his promise to grant Vamana's request for as much as he could compass at three strides. But scarcely was the water poured on his hands when, say the legends, "he developed all his divine form. The earth became his feet, the heaven his head, the sun and moon his eyes, the Pisachas his toos, &c., &c. At the sight of this divine form, the Asuras, Bali's subjects, enraged dashed at him." They were of all animal and monstrous shapes, and armed with all sorts of instruments. their heads decked with diadems, carrings, &c. Vishnu's form, however, grew as he dispersed them, until the sun and moon were no higher than his breast, and still he grow.1

Holding by his thigh is Garuds, and above the heads of the three figures before him is one with sword and shield falling down, and a half-figure behind.

Facing this at the other end of the verandah, just outside the pilaster that separates it from the first described of the sculptures, is another large one representing Vishnu eight-armed, with chakra, arrow, gadha, and sword in his right hands, and in the left the świkha, shield, and bow (swiga), the fourth hand placed against his loin. Behind the head a portion of the headdress is formed into a circular frill, somewhat resembling an aureole: this may be observed also both in the last described figure and in the next. He wears

¹ Garuda corresponds to the cagle of Jove; he is the adhese or convoyance of Vishnu, and is usually placed before Valshpava temples, as Nandi is in front of Saiva ones.

² See Harivaisia, ec. 254-257. The account of the contest hears a strong likeness to that of the conset of Mars's emissaries upon Buddha, as given in Spence Hardy's Manual of Hudhism.

long pendant links hanging down from the ears, similar to what is found in many Buddhist images, and in the lower portion of the link is hung a heavy ear-drop that rests against the collar. From the top of his high mukufa or cap springs a figure of Narasiñha, four-armed and with chukra and śańkha. Whom this is intended to represent is somewhat difficult to say; as it occupies a position beside the entrance, it may be intended merely as a figure of Vishņu in his more active and terrible form, while the next, inside, represents him in repose seated on Sosha, or it may be for Balarama, the seventh avakira. It is, like the others, well cut in a closegrained rock, and the only damage it has suffered is a piece out of the long sword, and some slight injury near the ankle. The dress is knotted behind the thighs, and round his body and thighs he wears a belt.²

The last large sculpture to be noticed in this cave is a figure on the back wall of the verandah, adjoining that of Narusitha, and locally known as Harihara. This name is applied to the Ayinar of Southern India, the alleged son of Siva by Möhint, and who is the only make Gramadevata worshipped by the Tamils. There is, however, another legend of Harihara as a form of Siva assumed to contend with the Asura, called Guha.* Here the left side of the figure represents Hari or Vishnu with the faikka in his uplifted hand, the other resting against his haunch, while the earring and cap are of a different pattern from that of Hara or Siva, on which is the crescent and a withering skull, while a cobra hangs from his ear, another from his bolt, a third is on the front of his mukuta, and a fourth twines round the parass or are he holds in one hand. In the other hand he has some oval object.

The roof of the verandah is divided by cross beams into seven recessed panels, each filled with sculptures. In the central circular compartment in each of these panels is one of the favourite gods, Siva, Vishnu, Indra, Brahmā, Kāma, &c., surrounded in most cases by smaller sculptures of the eight Dikpālas, or regents of the points of the compass, the corners being filled up with arabesques.

¹ Perhaps the same as the Hakspendini of Southern India, represented as worn by sages and other hely beings when they sit,

² Sec Foulker's Legends of the Shrine of Haribara, pp. 37-41; Harivoida, ec. 180, 181; Ward's Hindau (ed. 1817), vol. i. p. 242.

For a full description of these, see Ind. Ant., vol. vi. p. 361.

The roof of the front sisle of the hall is likewise divided into compartments, in the central one of which are a male and female figure floating on clouds—the male (Yaksha) carrying sword and shield. The panels right and left of this are occupied by expanded letus flowers. The hall roof is divided into nine panels by divisions very slightly raised from the level of the ceiling. In the central one, in front, is a Déva riding on a ram—perhaps Agni—with a figure before him and another behind. In the other central panels are Brahma and Varuna; in other compartments are flying figures, &c.

Cave II. is considerably to the west of the large cave, and like it faces north. The front of it is raised a little above the level of the area before it, and the face of the basement is sculptured with gana. Three steps have been built against the middle of the front by which to ascend to the narrow platform outside the verandah. At the ends of this platform are duarpalas, each 5 feet 10 inches high. The verandah has four square pillars in front minutely carved from the middle upwards. Above them, slender makera or pelli brackets project to support the drip, which is ribbed on the under side. The central areas of the bracket capitals of the pillars are filled with sculpture.

At the left end of the verandah is Varaha, the boar avatara, and at the right or west end the Vamana avatara, neither of them so large as in the great cave. The roof is divided into compartments and sculptured, and the frieze that runs all round the wall head is carved with numerous scenes from the legends of Krishna or Vishnu.

The entrance from the verandah to the cave is by three openings divided by two pillars, each 8 feet 61 inches high, neatly carved with arabesques or figures in festoons, &c., standing on a stop 7 inches above the level of the floor.

Inside, the roof is supported by eight square pillars, arranged in two rows across the hall, which is 33 feet 4 inches wide by 23 feet 7 inches deep and 11 feet 4 inches high. The brackets to the

¹ Sec First Arch. Report, Plata XXI.

² See Ind. Ast., vol. vi. pp. 364, 365. It II a remarkable proof of the late development of the Krishna cult, that so few scalptures referable to it are to be found. The series of small ones on this frieze are almost the only examples to be found in a rock-temple.

³ See plan in Second Arch. Report, Plate XXII.

rafters are lions, human figures, vampires, elephants, &c. The shrine is approached by five steps, which raise the floor of it 3 feet above that of the hall; it measures 8 feet 9 inches by 7 feet $5\frac{1}{4}$ inches, and contains a chavarange or square alter, but the idol that stood in it is gone.

Cave No. I. (Plate LXVII., fig. 3) is on the north-west side of the hill, and only about 50 feet above the level of the town streets. It is entered by a few stops rising from what may have been a small court, but which the decay of the rock has carried away. Along the front on each side of the steps are the gasa of Siva-dwarfs, with human, bovine, and equine heads, capering and posing in all sorts of attitudes. On the right or west side, above the return of this base, is a figure of Sive, I feet high, with eighteen arms, dancing the tindaval or wild dance of demoniac rage which he is fabled to perform when he destroys the world-Nandi, Ganapati, and the drummer Narada being the only audience. Between this figure and the cave is a small chapel with two pillars in front, standing on a base or raised stop, the face of which is also sculptured with rollicking gana, -and, as at Elephanta, and on the four-armed figures that support the brackets in some of the Ajanta caves, one of these gana has a tortoise as a pendant to his necklace. Inside this chapel, round the ends and back, are more of these gaps. Above them, on the back wall, is a pretty perfect figure of Mahishasuri or Durga as the destroyer of the buffalo-demon. On the right wall is Ganapati, and on the left Skands or Mahasens, the god of war, and the kula-dova of the Châlukya royal family.

At the other end of the front of the cave is a dwarpala, I feet 2 inches high, with the tribula of Siva in his hand; and below is a figure composed of a bull and elephant in such a way, that when the body of the bull is hid the elephant is distinctly seen, and when the body of the elephant is covered the remainder is a bull. The front of the verandah is supported by four square pillars and two pilasters, their upper halves and brackets carefully carved with festoons of beaded work. Over the brackets against the architrave, and hidden from outside by the drip in front, are a series of

¹ See my Elephanta, § 69, and notes.

² First Arch. Report, Plates XVII., XVIII.

¹ First Arch. Report, Plate XX., Fig. 2.

squat male figures, each different, and acting as brackets to the roof above.

Inside the verandah, at the left end, is a figure of Haribara, the joint form of Siva and Vishnu, 7 feet 9 inches high, attended by two females, perhaps Lakahmi and Uma, with elaborate girdles, head-gear, and bracelets. At the right end another large sculpture—that of Arddhanariswara.*

As is usually the case at Elephanta and elsewhere, the god is attended by his favourite white bull Nandi,—a form of Dharmadéva, the god of justice, who offered himself to Siva in this form as a vohicle. Behind Nandi, with clasped hands, stands Bhringi—a favourite devotes, or perhaps Kâl, a form of Rudra or Siva himself as the author of destruction,—a gaunt and hideous skeleton. At the left or female side stands a female richly decked, and bearing some flat object in her left hand.

The right side, which is always the male half, represents Siva,—the crescent moon and skull on his headdress, a snake in his car, another coiled round his arm, a third hanging from his belt—(the heads of them broken off),—and a fourth twisting round the battle-axe he holds in his uplifted hand; a portion of the tiger-skin, in which he wraps his person, hanging down on his thigh; with righly jowelled necklaces, bracelets, &c.

The left half, representing Umasakti, has a large flat carring, necklaces, belt, armiets, and bracelets of different patterns from those on the male half. The hair is made up in a sort of chiguon over the shoulder, much as it is still worn by the lower classes in the Madras Presidency, and is covered with a network of pearls or gems. A cord hangs down in front of the thigh, terminating in a small flat heart-shaped end—an ornament specially noticeable on many of the figures in the Kailâsa temple at Elura. On the foot are two heavy anklets, and these and the very long bracelets on the wrists, and also on the female companion, cannot fail to remind the observer of the similar abundance of bone and brass rings wern by the Banjāris and other aberiginal tribes to the present day. She holds up a flower, and with the other hand grasps one end of a stick or lute, the other end of which is held by the front hand of the male half.

¹ First Arch. Report, Plata XIX. Fig. 4.

^{2 &}quot;Arddhanārisvari, Arddhanaswari, or Arddhanārinaseswara," in the union of Sive and Pārvati, in a half male half female form.

The attendant female wears a loose kirtle held up by a richly jewelled belt. Her earrings are different—that in the right ear consisting of a long link hanging down to the shoulder, and in the end of it a thick jewelled ring and short pendant; the other is a broad thick disc like that known in Bengal by the name of dheart.¹ Floating overhead on each side are two figures, male and female, with offerings, and having elaborate headdresses. Her hair is done up in a very elaborate style, with a profusion of pearls over the forchead. This union of Siva and Pārvatī in a single bedy personifies the principle of life and production in its double aspect—the active principle under the name of Purusha, and the female or passive under that of Prakritt.³ On the male side the figure of Arddhanarinatēswara is usually painted dark blue or black, and vermilion or orange on the left or female side, but sometimes the colours are white (Siva's proper colour) and yellow.

The roof is divided by imitation beams into five compartments. In the central one is a figure of the serpent Sesha very similar to that ever the antechamber in the great temple at Pattadkal. The head and bust are well formed, and project heldly from the centre of the coil. In a compartment to the right, on a cloud or boss 2 feet 6 inches in diameter, are a male and female well cut, the male (Yaksha) with a sword, and the female (Apsaras) drawing forward a veil that floats behind her head. In the corresponding compartment on the other side are two rather smaller figures; and in the end panels are letuses.

The entrance to the hall itself, as in the two already described, differs from what we found in the Buddhist cave-temples. The front wall of the Vihûra with its small windows and doors admitted too little light; and so here, while retaining the verandah in front

² Răjcudrală Mitra's Antiquitics of Oriens, vol. i. p. 98, and Plate XXVII., Fig. 118. It is to be regretted that we have no descriptive entalogue of female ornaments used in India.

² It embodies the central idea of nature-worship, and occurred to the early Greeks, as we see from the old Orphic hymn preserved by Stobusus, beginning

Zeiς ξροφ γώντα, Ζείς ἄμβροτες ἔπλετο νέυρμ. " Zono was a male, Zous became a deathloss damest."

Stobern, Eclog. Phys., ed. Heeren, vol. l. p. 42; canf. Mnic, Ovig. Sansh. Texts, vol. j. pp. 9, 36; vol. jv. p. 231; and vol. v. p. 369.

³ See First Arch. Report, Plate XX., Fig. 4, and Plate XI., Fig. 5. This one is also represented on the cover of Mr. Ferguson's Tree and Serpent Worship.

and further protecting the hall from rain and aun by projecting eaves, a large portion of the front was left open, the whole, indeed, except in front of the side aisles. In this case the entrance is 21 feet wide, divided into three by two pillars. These pillars have simple bases, square shafts, the upper part of each ornamented with arabeaques, birds, &c. The capitals are circular, and so much in the style of those at Elephanta as to suggest no great difference of age, and the brackets are similar to those over the back columns in Cave XVI. at Ajaṇṭā.

The hall measures 42 feet 1 inch wide by about 244 feet deep, the roof being supported, as in Cave II., by two rows of four columns, each parallel to the front and similar to those in the verandah. It is divided into compartments by imitation joists and rafters. In the first, immediately within the middle entrance, are a pair of figures (a Yuksha and Apsarasa), the male having sword and shield; in the next or central compartment is a lotes; and the rest are plain.

The shrine is irregular in shape, varying from 6 feet 11 inches to 8 feet 3 inches deep, by 9 feet 6 inches wide, and contains a square altar or checurainga, with a small linga or phallic emblem of Siva in it.

The fourth cave at Badami is the Jaina one, and will be noticed in its proper place.

¹ New First Arch, Heport, Plate XX., Fig. 1.

CHAPTER III.

KABUSA CAVES.

About a quarter of a mile to the cast of the village of Karusd. and about 43 miles cost of Dharasinwa, in the south-west of the Nizam's territory, is a low but steep hill of laterite, in which soft rock a range of caves are excavated; but, as may easily be supposed, the coarse conglomerate character of the rock not being favourable for the execution of fine sculptures, these have been originally but clumsily cut, and subsequent decay has in many places rendered them still worse. Owing to the circumstance, and perhaps also to their remote situation, none of this group of caves-except perhaps that known as the Mahadeva Cave-are of much beauty or interest. That one, however, would be a really fine cave anywhere if the material out of which it is excavated had been such as to admit of its design being adequately elaborated. Another cave, the Lakela, is also of some merit, but very inferior to the other. All the others are extremely rude, but not without some interest from their peculiarities of design.

At the south end of the hill is a cave quite ruined by the fall of nearly the whole roof and front. It has been about 45 feet wide, and probably of considerable height. A little to the north, along the west face of the hill, is a small shrine with a rude imitation of a sikhar or low spire,—or rather pyramidal roof,—carved on the rock above it. Next is a rade cell, 12 feet by 6, with an inner one of smaller dimensions. In front is a recess in the rock about 15 feet wide, which can hardly ever have been covered; and at the north side of this, again, is a small monolithic temple measuring only 3½ feet by 3 inside, with a small door, the outside of the roof being carved into a sikher, as in the previous instance.

For some distance from this, along the face of the scarp, there are no more caves; then we come to the principal group consisting of larger ones. The first of these is of irregular shape, 11 to 15 feet

wide by 13 feet 2 inches to 14 feet 8 inches deep, much filled up, and with a cell or plain shrine at the back, but nothing to indicate to what sect it belonged. Above it is another small monolithic temple.

About six yards to the north of this is a second, 23 to $25\frac{1}{4}$ feet wide by $16\frac{1}{4}$ feet deep, with a cell in the north wall, of very irregular shape. In the south wall is also the commencement of a cell. None of the walls are straight or perpendicular. It contains a very rade image of a Jima or Tirtheinkura, perfectly featureless, seated with his legs crossed under him as usual.

Beyond this are remains of cuttings in the rocks, as if for open courts, and perhaps a well, and a stair leading to the top of the hill: then, thirty yards from the last, we reach one of the largest of the series; -a double cave of two storeys, very irregular in plun, and roughly about 50 feet doep by 70 feet wide, divided into two halls above and below. Close to the front of the north half of the cave stands an octagonal pillar, the mouldings about the top of which, however, are almost effaced. In the top is a hole about a foot square and the same in depth, but whether it held the tribula of Siva or a cresset for fire, is left to conjecture. In the floor of the north side of the excavation there have been sixteen aquare pillars of rough form, with rudely blocked out bracket capitals; but, except seven, all are rotted away. At the back is the shrine standing forward into the cave, and from the way the excavations terminate on each side of it, it would seem that it was intended to carry the aradakskipa quite round it. The shrine is an oblong cell with sculptures on the lack wall, which are much obliterated. The contral figure has lost his head, but he had a battle-axe or nurdin in the upper right hand, a small tribule or trident in the upper left. while the lower hands seemingly rested against the thighs. All this is distinctly enough applicable to Siva. The right side figure appears to have been Vishnu: while the left-hand one had the three faces usually assigned to Brahma.

The floor of the south half of this cave is about 6 feet 5 inches below that of the other hall. In front it has a screen with two pillars supporting a massive lintel; but, inside this, what may be termed the verandah, it is open above, and has a roughly fushioned dwarpala or door-keeper on the south end and an unfinished one on the other. A descent of seven steps leads down to the floor of the

hall, which seems to have been a very rude imitation of Buddhist Chaitya-cave. It was evidently intended to have four square pillars on each side with aisles behind, but the left aisle ran into the other half of the cave, and spoilt the plan. The nave has a low arch with ribs across it, and the aisles are much lower. The shrine is in the back wall, but the figures are so decayed as to be nearly undistinguishable; they were probably Brahmâ, Vishou, and Siva—the Hindu Triad, as in the other shrine.

At each end of the front, and in the block of rock left between these halls, is a small lings shrine.

A stair in the left wall of the north hall leads up to the apartments above. The north one, in which it lands, is somewhat in the style of the hall just described. It has three pillars on each side, with a low arched roof having a ridge pote along the centre, and rough ribs running up to it. The side aisles are narrow and low. At the back is a shrine with a larger square pillar left in front on each side and carved each with a description. Behind this are two other similar blocks or pillars, each with description on the front and back. Between these last stands a large lings nearly 4 feet in diameter at the base and 3 feet 2 inches at the top. In front of it is a sort of trough in the floor.

A door in the wall leads into the south hall, about 30 feet wide by 54 feet from the front to the back wall. It has four pillers along each wall, but the roof is flat, and slopes upwards towards the back. There is a pradakshipa round the shrine, the rock in the south-east corner of which has been broken through from above, and this corner is now filled with débris. Three figures in the shrine are about 53 feet high, were probably Vishnu, Siva, and Brahma,—but all are much defaced.

Above the north end of the façade of this cave are some sculptures, but so worn that little can be made of them.

Adjoining the upper floor on its north side are a number of irregular apartments with a good deal of rude Saiva sculpture.

MAHADEVA'S CAVE.

Fifty feet north of the large cave is another, known as Mahadéva's, having an extreme width of 60 feet by 64 feet in depth, with a fragment of a small square mandapa in front for the Nandi or built

of Siva. The façade is 43½ feet long, with a low parapet wall in front, from behind which rise four square pillars with thin bracket capitals. The roof is supported by six lines of three pillars, each running from front to back,—one row on each side having five pillars, and running up the pradelshina. There are thus twenty-six pillars in all, including the four in front, all approximately square except four immediately in front of the shrine, which stand on low octagonal plinths, and have shafts with sixteen shallow flutes, then a thick square member, and above it the capital, the lower portion of it being a conoidal frustrum fluted to the neck, and the upper part octagonal with a few simple members.

The shrine is about 16 feet by 11 and I high, has four doors, and contains a large hings in a salugkha or altar, not 2 feet above the level of the floor. The front of the shrine is carved with two rude dwarapalas, each leaning on his club. The door has a narrow architrave and slonder pilaster on each side, outside which are two huge snakes,—their tails are grasped by a human figure over the door, and their human heads turned up below. On the basement, on each side the steps, and below the dwarapala, is an elephant in bas-relief.

At the sides of the south door of the shrine are a pair of tall male and female figures, the male in each case next to the door, and leaving on a heavy club,—the female attended by a small dwarf. At the north door are similar pairs of guardians, but without the dwarfs.

The sides of the cave are covered with large sculptures, but in many places so damaged as to be almost unintelligible. Along the south or right wall they are generally Vaishuava, while those on the north side are Saiva. All have been at one time covered with plaster, and the appearance of the whole must have depended greatly on the manner in which this was done. Beginning on the south side,—just behind the plaster, on the back of the front wall,—are represented a number of men with clubs or swords, as if engaged in an action, below are two elephants and several human figures some of them greatly defaced.

Beyond these and on the return of the wall are two figures wrestling, and above them other two apparently similarly engaged. The

¹ See Third Arch. Report, Plate X1V.

next figure below appears to be escaping from the next group, of which the principal figures are a tall male standing on the low narrow bench or base that runs along under all the sculptures, holding up a sort of whip in his right hand, as if about to strike with it a Naga whose long tongue he holds with his left hand. The Naga has a human head and bust, with his hands joined in the attitude of supplication; over his head is the five-fold snake-hood, whilst his tail is coiled up below. To his left is a smaller female Nagani in a similar attitude. Some small figures below are obliterated. Above are several others: one man is seizing an animal like m horse by the mouth; another twists the head of a buil right round by the muzzle and one horn; and others are not so distinct.

The next group is the common one of Varaha or Vishuu of the boar's head avatars. To the left of this is a still larger group, intended to represent the contest between Vishuu and the Asuras, the concluding scene in the Vamana or Dwarf Avatara, and somewhat similar to those at Bailami.

Near the cast end of this wall is the Narasiñla avatâra, or Vishnu of the Lion-head, four-armed, holding the chakes and fairlike in two hands, and with the others tearing out the howels of the impious Hirapyakasipa, the brother of Hirapyakasia, who still grasps his sword and shield. Beside this is Vishnu represented as a two-armed man holding up the hill of Govardhana over the hords of Vraj which are represented by some hadly-formed cattle between him and Narasiñha.

In the return of the wall, to the left of this, is the door of a small cell with a carving on the back apparently intended for Karttikeya, or Mahasena, the god of war.

Entering the pradaksiya or circumambulatory passage, on the south side, the wall up to the door of another cell is occupied by a scene 13 feet in length. On the right, in a very rude chariot drawn by two small horses, is a figure shooting from a bow against two tall bowmen close in front. Behind them is a male with high cap, holding a female by the arm. In the chariot is a very diminutive driver, and beyond or above it are seen about seven warriors with bows and clubs, while high up on the left are two pairs, apparently interested spectators. Whether this represents a scene in the war of the Pândavas or in the story of Râma is not very clear.

On the back wall is another large tablean; below, seven figures are

represented, four of whom appear to be carrying weighty objects, one is either building a pillar or sacrificing, and another is crouching below at the foot of it. Above the pillar two figures are stretched at ease looking on, and behind are two men, and a female between them. To the left, and over the first mentioned figures, are four men and a woman, apparently dancing. Above them lies a man with three women attending on him, and at his feet three men in attitudes in if hopping. To the right of these, again, is a man standing with a long bow, and a female scated with uplifted hand.

On the north of the shrine, and on the lack wall, is a figure with a bow drawn against two figures struggling together. Above are five or six people, worshipping or supplicating.

On the north wall of the produkshipa is a nuch-defaced group consisting, apparently, of one tall male figure and four females. On the west of this is the door of a small irregular cell, and to the left of it, again, is a large sculpture of the churning of the sea of milk,—a story frequently alluded to in sculptures.\(^1\) In the sculpture here a solitary Daitya has got held of the head of Vasuki, and three others appear behind him, while at least three of the Suras have a hold of the tail, and other three stand close by. Brahma and another god, four-handed, are above, and on the top of Mount Mandara, used as a churning staff, Vishnu appears beloing to twirl it round,

In the cell which opens from the aisle of the cave is a figure which appears to be intended for Vishau.

On the north wall of this aids are the Saiva sculptures. The first in the direction in which we are now proceeding is Ravana under Kuilasa.

A little to the left of this, Siva and Pârvati are represented sitting together. The bull Naudi stands in front, with the almost undistinguishable traces of gambolling gapa, monkeys, &c. round him. The next scene is Siva in the tipdata dance, with Pârvâtî at his left knee, and some small figures among his feet.

LAKOLA'S CAVE.

In its plan, and the general character of its sculptures, this cave so nearly resembles the three Brahmanical caves of Bådåmi, that it

¹ For an account of this see Third Arch. Report, pp. 16, 17,

must be very nearly of the same age. It may consequently be safely assigned to the latter half of the sixth century, though from the coarseness of the materials out of which it is excavated, it is difficult to ascertain its date with any great precision.

A little to the north of Mahadèva's cave is an unfinished cell, and at twenty yards from the same is a cave, locally known as Lâxela's. Its ontrance is reached up six or more steps. It has four pillars in front and twenty-four inside, about 2 feet square. The cave measures from 41 to 49 feet wide by about 58 feet deep to the back of the produkships and about 10 feet 4 inches high. In front is a low half screen wall with a descent of four steps down into the cave.

In the cell on the south side are five female figures on the back wall, a male and female on the left wall, and Ganapati and a male on the right, all dancing. One of those on the back wall has a horse's head. In the back cell on the same side is a male figure with two arms, but defaced.

In the shrine is a four-armed figure of Vishuu, 6 feet high, and formed of a different and more compact stone than the rock in which the cave is cut. In his left hand he has the chaken and śaikka, and in the right a huge club and some round object. He wears a high cap, with the radiated broad frill like a nindus behind.

A stair leads down from the north side of this cave into the next, in which are four pillars with corresponding pilasters, but the pillars are much caten away. It measures about 21 feet wide by 23 feet deep, and has a small shrine in the back wall. On each side the outer door has been a window in latticed stone work, now broken away.

Above this cave are two cells, one with Ganesa roughly curved on the wall, and a small will or alter in a shrine behind it.

Between this last and the next an deplant is rudely carved on a projecting rock, but apparently has never been finished. The next cave was probably a large one, but is entirely ruined by the fall of the rock which formed part of the roof of it. It was, perhaps, never finished, as the back wall is very irregular.

To the north of this again is a low-roofed cave, with two octagonal pillars in the hall, somewhat of the pattern of these in front of the shrine in Mahâdêva's cave. The hall is about 17 feet wide by 23 feet deep, but the produkshiya extends to 34 feet 10 inches in length behind the shrine, the cave being irregular in form. The

shring inside is about 6 feet inches square, and contains a figure of Vishnu, cut from the rock in situ, and very much decayed.

Higher up on the scarp are three or four cells and small shrines. Then we come to a cave varying in width from 25½ feet in front to 43½ at the back, about 30½ feet deep and 8½ feet high. It has two pillars, with rough pilasters in front—two pillars in the second row, and four in the back one. The shrine, about 8 feet by 7, is in the back wall, there being no pradakshiya, and contains an oblong altar in which is placed a modern lings of hard stone. Still to the north are two cells, the second with Ganésa carved on the south wall, and Mahishasuri, the slaver of the buffalo-demon.

On the ascent of the hill, in front of Mahadova's cave and the two-storeyed one, are seven or eight very small monolithic temples, mostly ruined.

Round the north end of the hill are upwards of forty very small shrines, some with façades cut on the rock over them, and dedicated —some to the lings, and others to Vishnu.

The extreme simplicity of the carving in these caves might incline us to think they were early. This however may arise from the nature of the rock in which they are excavated, and these sculptures are, at all events, sufficient to show that they were made before the rise of the Lingayats. They are probably, as just mentioned, of about the same age as those at Bûdâmi described above.

Nine miles north from Karush, and as far east of Awsh, is a solitary hill near the village of Hasagahw. In the east side of it were two large caves; but, owing to disintegration of the rock, they are worn almost to the appearance of natural caverns. On the west side is another, 49 feet deep by 41 wide, with a pradakshina round the shrines. It had some sculpture right and left of the shrine door, but they are much decayed. This cave had probably twolve columns, in three rows across, but no trace whatever is left of the two immediately in front of the shrine door.

CHAPTER IV.

BRAHMANICAL CAVES IN THE DEKHAN, MOMINABAD, POONA, &c.

At Mominabad or Jogai Amba, in the Nizam of Haidarabad's territory, are some Brahmanical and Jaina caves, architecturally of a very plain type, to which it is difficult to assign an age with any confidence. They are just outside the town, in two low rocky knolls, The largest (Plate LXVIII.) has an open court in front, measuring about 90 feet by 85, in the middle of which stands a low pavilion about 341 feet square outside, with a sloping roof. Inside it is an oval platform for the Nandi or bull, the vehicle of Siva. The roof within is supported by four perfectly plain square pillars. The hall of the cave is 91 feet long by 45 deep, and its roof is upheld by thirty-two similar pillars, 2 feet 3 inches square, each surmounted by a bracket block, 5 feet long and 10 inches deep, on which lie the architraves which run from end to end of the cave. In the back wall are three small rooms and the principal shrine, containing the faint traces of what appears to have been a Trimurti or triple-headed image of Siva as combining the three characters of Rudra, Vishnu. and Brahma. There is another small shrine in the left end of the third aisle. Along the back wall has been a good deal of the ordinary Saiva sculptures—the Saptamatras, the thudwa dance, Mahishāsuri, &c., which may be of almost any age.

In the court, at each end of the front of the cave, stand two large dephants cut out of the rock, and behind the mandap are other two.

To the west of this, across a small stream, are the remains of other caves, but much destroyed by a current of water that runs through them, and overgrown by prickly-pear, &c. One of them has been fully 100 feet long by deep, but its roof is almost totally destroyed. Like the Dâsa Avatâra at Elura, the great cave at Karusâ, and others, the walls of it have been covered with rude sculptures both of the Avatâras of Vishņu and of the forms and feats of Siva and his consort.

¹ For more details and plans see Third Archard. Report, pp. 50-52, and Plates XXXIII., XXXIV.

CAVE-TEMPLES OF BHAMBURDE, RAJAPURI, &c.

At the small village of Bhamburde to the north of Poona is another Saiva reck-temple, very closely resembling that of Jogái Amba both in style and arrangements, only that the Nandi pavilion in front is round instead of square, as may be seen from the plan. Plate LXIX., and the annexed woodcut. The shrine is advanced into



No. 66. Bhàmbarde Cave, from a drawing by T. Danielle

the floor, instead of being a cell in the back walt. It is somewhat larger however, being 160 feet in one direction by about 100 across, and, as may be seen by comparing these plates, it is altogether of miner and more monumental character, and hence probably of more uncient date. The roof of the pavilion alopes, and has been hown with ridges or ribs after the shape of an umbrella. Owing to there being no exit for the water that accumulates in the trench round this mandap—for it sits quite in a pit—it stands for a large part of the year in a sheet of water that reaches from the Nandi in the centre of it to the entrance of the cave.

Rájapuri is a small village about 8 miles to the west of Wâi in the Sâtara district, near the source of the Krishna. The caves are in a spur of the Mahabaleswar range, on the south-west of the Krishna, and at a height of 1,200 or 1,300 feet above the valley, but

¹ These cases have not been described in any detail hitherto. They were surveyed by the Mousts. West in 1853, who have kindly placed their collections in any disposal.

not difficult of access. They are ent in a soft ochrey coloured rock, just below the laterite.

The caves are irregular and rudely cut, and extend about thirty yards along the face of the cliff. The largest somewhat resembles the Dhokeswara cave: a structural wall is inserted in front, inside which are four plain square pillars in two rows in front of the shrine which is about 7 feet square inside, but irregular in its outer form. There is also another smaller lings shrine in the right wall of the front area, and two cells, one unfinished, in the back of the produkshipa. A low passage leads to the right into a room, of which the front is blocked up and which has a smaller room behind it. From the left side there is also an entrance into other two rooms, and from the front one, a low passage leads into an irregular area containing two tanks, and a cell dedicated to Bhavani. In front is an inscription on a loose slab in an old form of Devanagari—perhaps of the 14th century A.D.

The Pateswara caves are a small group of some five excavations near the top of a hill about six miles south-east from Sathia. They are, like the Rajapuri caves, very rudely excavated, and have been much altered and enclosed with buildings during last century, but from the number of loose lingua lying about, and their plans, so far as they can be made out, they appear to have been Bruhmanical.

About twenty miles in a straight line to the E.S. C. of Karadh is the town of Kandal, in a hill near which are some 16 Brahmanical caves, mostly small, out in a soft reddish rock, and divided into two groups, one of thirteen caves on the north-reastern face, and the other of three on the southern face of the hill. One contains traces of some rude sculptures. Like those at Pâteśwara, they have been altered and added to by building, but are probably not of very ancient date.

MAZKESWARA.

Thirteen miles south-west of the Kaudal caves and about 18 miles north from Kolápur, in a hill near the village of Málwádi, is a group of seven Brahmanical caves, mostly very small. The largest has a hall about 26 feet by 21½, with four massive square pillars, having circular necks and a projecting member under the brackets resembling what we find in structural columns of the 12th and 13th centuries. This cave has an antechamber to the bings shrine,

and also a small shrine on the right side of the hall. Like the Pâteśwara and Kandal caves, these have also been modified in very recent times by building.

PATUR.

Patur is a village twenty miles to the east of Akola, the chief town of Berar. To the west of the village are two caves facing cast, and each consisting of a sort of double verandah, fully 40 feet in length, divided by a stop with two plain square pillars and pilasters upon it. The outer verandah has also two square pillars in front, and is about 9 feet wide, while the inner one or hall is 13 to 13; feet deep, in the back of which is a cell about 11 feet square. The southern one at least has once contained a linga; possibly the other may have been dedicated to Vishuu, or perhaps Bhavant; it contains a chavaranga or image altar, and the hall is only 31 feet by 14 feet, and 12 to 13 feet high. There are some names on the pillars in old Devanagari characters of about the ninth contury. A line on one pillar has been supposed to be in Pehlvi; but it is too faint to be made out, though it was probably in Ifala-Kâuadâ.

RUDRESWAR.

Noar the village of Gulwada (besides the Buddhist cave known as Ghato'kacha) there is a rude Brahmanical cave or small group of excavations in which are figures of Ganesa, Bhairava, Narasiūha, the Saptamātrās, &c., but all weatherworn and dilapidated. There is nothing of architectural interest about the place, and the whole is probably of comparatively recent origin.

PATNA.

On the west of the deserted town of Patna in Khandesh, already mentioned in connexion with the Pitalkhora caves, is the hill fort of Kanhar, and on the west aide of the hill or that farthest from the ruins of the town, and up a torrent bed, is a Brahmanical cave, probably Vaishnava, and locally known as Śringar Chavadi. It consists of a plain hall or shrine 19 feet wide by 17 feet 6 inches deep, and varying in height from 6 feet 8 inches in front to 8 feet at the back. The entrance door is neatly carved, with two high steps, with moulded pilasters, small standing figures, &c. at each side, much in

the style of the early structural temples, such as that at Ambarnath and the Hemadpanti temples of the Dekhan.

In front is a verandah about 7 feet wide, returning outwards on the right side. Besides the double pillar at the corner, this is supported by two pillars and a pilaster in front of the cave, and by one pillar and pilaster in the return. These pillars support a narrow entablature carved with arabesques, and are hidden on the outside, to fully half their height, by a curtain, carved in the style of the corresponding portions in the Kailâs temple at Elurá, and of the first of the old Jaina temples at Belgaum, and which may belong to about the 11th century a.d. It is thus perhaps one of the latest excavated of the Brahmanical caves, and possibly the work of some local chief under the Yadavas of Dèvagiri. Inside is an Otd or sent about 2 foot high. Outside is a water-tank.

DHOKERWARA.

The Brahmanical caves of Dhokeswara are in the east side of a hill near the village of Dhoke, in the Parner Taluka, about twenty miles west of Ahmadnagar.

The principal cave (Plate LXX., fig. 1) is irregular in shape, but about 45 feet wide in front, and upwards of 50 feet deep. In front it has two massive pillars between pilasters, and 14½ feet behind them other two pillars, standing on a raised step, square below, changing above into eight and thirty-two sides, with square capitals having pendant corners, under brackets of the ordinary form. The front pair of columns have more carving on the lower balves, but are square up to the capitals.

The shrine is cut in the solid rock, with a wide prudatahiya quite round it, and with doors in front and in the right end. On each side of the front one is a desirpala with nimbes behind the head, holding up a flower in his right hand; his headdress is high, and in a style representing twisted locks of hair. These figures are similar to those on the sides of the shrine at Elephanta and the Dumar Léna at Elura. Over their shoulders are vidyadhwas. Under the right hand of the desirpala, to the left of the shrine door, is a figure standing with folded arms and a tribula or trident set on his head as a cap. Other figures are carved to right and left. In the shrine is a small linga, and on an earthen platform in front, among

many fragments of sculpture of all ages, is a modern hollow copper lings with a human face in front, a snake coiled round it, and the seven hoods raised over it.

On the south wall of the cave are the Mâtrâs, eight female divinities, with Ganésa at their head, and on the side of the pilaster next him a tall naked figure, probably Kâla. Varâhi, the third, has a boar's head; each has her cognizance below and a nimbus behind her head; they are seated under the foliage of five trees; and beyond the last is a form of Siva. The work is of a very inferior sort. On the deep architrave over the inner pair of pillars in the centre is the common sculpture of Lakshmi and the elephants pouring water over her, and to the left some other figures.

At the north end is a chapel with two pillars in front, and on the back wall a large sculpture of Bhairava and some snake figures. Outside, at each end of the façade, is a tall standing female figure with lefty headdress, and holding an opening bud in one hand.

In a rocess to the north of the shrine is a coarsely hewn out bull. In the back are three small recesses, and in the south end a raised platform with a seat at the back, at the end of which a hole has been made into a large cistern, the entrance to which is a dozen yards to the south of the cave. Between the great cave and the cistern and some way up the face of the rock, approached by a risky stair, is a small cave, low in the roof, with a built front, the original having given way. On each side of this is a sort of cell with an opening into it, about 2 or 2½ feet from the floor. In the left front corner is a trap-door into some sunk apartment partially filled up.

CHAPTER V.

BRAHMANICAL CAVE-TEMPLES AT ELURA.

As before mentioned the Buddhist group occupies the southern extremity of the crescent in which the caves of Elura are situated. At a later age the northern horn was taken possession of by the Jaius, who excavated there a remarkable series of caves to be described hereafter. But between these two, at an intermediate age, the Brahmans excavated some 15 or 16 caves, rivalling those of their predocessors in magnificence, and exceeding them in richness of decoration. In their carlier caves the Brahmans copied to a certain extent the arrangements of those belonging to the Buddhists, though gradually emancipating themselves from their influence till the series culminated in the Kailása, which is not only the largest and most magnificent Rock-cut temple in India, but the one in which its authors most completely emancipated themselves from the influence of Buddhist cave architecture.

The Brahmanical caves begin at a distance of about 40 yards north of the Tin Thâl, or last Buddhist cave, the first one being a large perfectly plain room, of which the front has been destroyed by the decay of the rock, and the floor is deep in earth. It may probably have been a dharmasála or rest-house for visitors. Close to this, and to which it doubtless belonged, is the cave known as Râvan-ka Kháï; and next to it, but higher up in the rock, is the Dús Avatāra, between which and the famous Kailása the road passes up the hill to the town of Rozah.

To the north of Kailasa is a deep ravine, and boyond it are four or five caves not usually distinguished by separate names. Then follow those known as Ramcawara, Nilakanth, a small cave, Teli-ka Gana. Kumbarwara, Janwasa, and the Milkmaid's cave. This last is near a high waterfall, at the north side of which is excavated the magnificent temple known as Sita's Nhani, or Dumar Lena, the most northerly of the Brahmanical series.

Fortunately the age of these caves can be ascertained within very narrow limits from the style of their architecture and local pecu-

liarities, though there are hardly any inscriptions or traditions that tend to elucidate the matter. They certainly are all subsequent to the caves at Badami (A.D. 579), and anterior to the Kailass, which. as we hope presently to show, was commenced in or about 725. These are at least the extreme limits within which the age of the group comprised, though it is hardly probable that the earliest of them overlap the Buddhist series to the extent which that would imply. Both in their plans, and in the style of their architectural details. they resemble so nearly the latest caves at Ajanta and Aurangabad that it is probable they belong generally to the second half of the seventh century rather than the first. Their succession appears to be nearly as they are situated locally, and enumerated in the following pages-beginning with those situated nearest to the Buddhist group, and ending with the Dumar Lena, the most northern, which may be assumed to be the last excavated, autorior to the Kailasa, which probably, however, was not completed before the end of the century.

RAVANA-KA KHAL.

The Brahmanical shrine locally known as Râvaṇa-kâ Khâï has four pillars in front and 12 inside the open hall, which measures 54 feet wide by 55½ to the front of the shrine. The shrine is surrounded by a wide passage or pradabakina for circumambulation, making the total depth of the excavation 85 feet. The central area is 14½ feet high, and the side aisles if feet 8 inches (Plate LXX., fig. 2).

Two pillars in front and one inside the front aisle are gone. They have high square bases and drooping-cared florid capitals, with circular necks of varied patterns (Plate LXXI). The pillasters, fig. 2, are carved from the floor to the brackets, fig. 1. The former recall the style of decoration found in the caves at Aurangabad (Plate LXVI.) and in the latest caves at Ajantá. This would indicate that the age could hardly be earlier than the middle of the seventh century, while the pilasters are in a style more closely resembling what was afterwards developed at Elephanta and in the Brahmanical caves of the beginning of the following century. All the compartments of the wall between the pilasters are filled with soulpture; but even within the last ten years the faces have been hacked and destroyed by Musalmans.

The south wall is covered with Saiva sculptures; beginning the front they are-

1. Mahishasuri killing the buffalo-demon.

2. Siva and Parvati on a raised platform playing at chauser or chaupat, a sort of chees played with dice. Ganapati and another attendant wait behind Siva, and two females and a male behind Parvati, while between but beyond them Bhringi looks on at the game. Five of the faces in this compartment have been hacked within the last ten years. Below is Naudt, the bull of Siva, and thirteen small fat game rollicking. This soulpture seems to be peculiar to Elura, where it occurs several times in different caves, but while most of the other Saiva sculptures occur at Elephanta and elsewhere, this does not. Siva as Mahayogi, which is twice repeated at Elephanta, occurs at Elura only in the Dumar Lena cave, and there in a scarcely finished form.

3. Siva dancing the tándava, or great dance, which he performs over the destruction of the world; three figures with drums and fifes are to his right; Bhringi, his skeleton attendant, is behind, and Parvati and two gapa—one with a cat's face—are on his left; above are Brahma and Vishnu on his left, and on his right Indra

on his elephant, Agni on his ram, and two others.

4. Râvaṇa, the demon king of Laŭkâ or Ceylon, proud of his immeasurable strength, got under Kailâsa, the White Mountain or heaven of Siva, intending to carry it off; Pârvatî got alarmed on feeling the place shake, and clung to Siva, who fixed Râvaṇa under the hill with his foot until he repented of his temerity. Râvaṇa had ten heads and twenty arms, and often on the top of his cap an animal's head is represented, some say that of an ass. Four ganas here mock him. Siva and Pârvatî have each their attendants, and two guardians stand at the sides. The peculiar conventional mode of representing a mountain by means of brick-shaped blocks may be noted; it recurs again and again, and, as already mentioned, is employed also in the paintings at Ajaṇṭâ.

5. Bhairava, the destructive form of Siva, his foot on a large fat dwarf, another at his side, Ganapati behind him, and holding up with two of his hands the dephant-hide in which he wraps himself, with other two he holds the spear with which he has transfixed his puny enemy Ratossura; in one is a long sword, and in another

a bowl to receive the blood of his victim.

These last four are frequently represented in other caves with more or less detail.

6. In the pradakshies on this side is a remarkable group (Plate LXXII). The first portion of it is very much in shade, but consists of three skeletons; Kâl, four-armed, with a scorpion on his breast; Kâlî, the female personification of Death; and a third kneeling. Then comes Ganapati eating his favourite balls of sweetmeat, beyond whom are the seven divine mothers, four-armed, each with a child, and, on the base below, her cognizance—(1) perhaps Chamunda with the owl, (2) Indrani with the elephant, (3) Varahi with the boar, (4) Vaishnavî or Lakshmi with Garuda, (5) Kaumāri with the poncock, (6) Maheśwari with the bull, and (7) Brāhmi, Brāhmani, or Sarasvatī with the hanse or goose. On the return of the wall at the back is Siva seated with the mace or axe and damen or small handedrium.

On the north wall, commencing from the front, are-

- 1. Bhavani or Durga, four-armed, with her foot resting on her tiger, holding a tribula or trident in her upper right hand; the others are broken.
- 2. Lakshmi, the wife of Vishnu, over a mass of lotuses, in which are Naga-canopied figures holding up water jars, and a tortoise among them. She has two arms, but her attendants on each side holding water-pots have four; one on her right also holds a takka or conch, one of the symbols of Vishnu. Elephants bathe her with water from jars, as in the similar Buddhist sculptures.
- 3. Varaha, the boar-incarnation of Vishau, his foot on Seshs, the great scrpent, holding up Prithvi, the personification of the Earth, whom he rescues from destruction. A snake-demon is between his feet, and figures with Naga-hoods over their heads stand on each side, one supplicating.
- 4. Vishnu, four-armed, in his heaven of Vaikuntha, sitting between his wives Lakshmi and Sita, and four attendants behind with *châmuras*. Below is Garuda and several males and females, some of them playing on musical instruments.
- 5. Vishnu and Lakshmi seated on the same couch under m toraga or ornamental arch, with attendants behind. Below are seven dwarfs scated, four of them with musical instruments.

The front of the shrine has two very tall male dwarpilas and a number of other figures, principally females and attendant dwarfs, fat gandharvas with curly wigs and garlands, &c. Inside is an altar against the back wall, and a broken image of Bhavani or Durga, to whom the temple was doubtless dedicated. There are four holes, as if for fire-pits (agnikundas), in the floor of the hall.

THE DASA AVATARA CAVE.

The second of the Elura series, usually known as the Das Avatara Cave, resembles, both in plan and in its style of architecture, the Jorai Amba, Bhamburde, and the great cave at Karusa, and may consequently be assumed to be of the same age, or nearly so. From the pathway to the Buddhist caves and Bayona-ka Khai there is wery considerable ascent by means of steps up the rock to it. Like the last two Buddhist caves here, the whole court has been hewn out of the solid rock, leaving a curtain wall across the front of it, and a sacrificial hall in the middle, with a number of small shrines and a cistern in the surrounding rocky-walls (Plate LXXIII.) This central hall has had a porch to the west, supported by two square pillers in front of a perforated window, over which is a long Sanskrit inscription,—nearly obliterated however (unto, p. 402). The entrance faces the cave on the cast, and inside it has four pillars on a raised platform in the floor—possibly for a Nandi. In the back is single round hole, perhaps a fire-pit. The outer walls have a good deal of figure-carving, and the flat roof is surmounted outside by lions at the corners, and fat human figures between, along the edges,resembling in this respect the cave at Undavilli.

The cave itself is of two storeys, the lower being a few feet above the level of the court, supported by fourteen plain square pillars, and measuring feet in length, with two cells in the back wall near each end. In the north end of the front aisle the stair ascends, and is lighted by a window at the landing where it turns to the right. On the wall of this landing are eleven compartments, each about two feet high, with bas-reliefs of Ganapati, Pârvatî, Sûrya or Vishņu with a lotus in each hand and two attendants, Siva and Pârvatî, Mahishâsuri—the head of the buffalo struck off, and the Ásura coming out of the neck; Arddhanârî, the audrogynous form of Siva, four-armed, with triśula and looking glass; Bhavânì, four-

armed, on her tiger, with trisula and dannu; Uma or Parvati with water-pot and rosary, practising tapus or asceticism between two fires, with Brahma and others looking on; Kali or Bhavani, four-armed, with sword, trisula, bowl, and a piece of flesh which a dog snatches, &c.

Another flight of steps leads into the end of the front aisle of the great hall above, 95 feet wide by 109 deep, inclusive of the vestibule to the shrine, and supported by forty-four square columns, including two in front of that vestibule (Plate LXXIV.). Those in front are richly carved with floral ornamentations, in which dwarfs, snakes, &c. are also introduced. Between the pilasters in each side wall are deep recesses filled with large sculptures, mostly in almost entire relief, and some of them cut with great boldness and power. Like the Râvaņa-kâ-Khâi Cave, the sculptures on one side are mostly Vaishņava, and on the other entirely Saiva. Outside the front, at either end of the balcony, is a gigantic Saiva dwarpdla.

Beginning on the north side with the Saiva sculptures—the first from the door is Bhairava or Mahadeva in his terrible form; and a more vivid picture of the terrific, a very diseased imagination only could embody. The gigantic figure lounges forward holding up his elophant-hide, with necklace of skulls (mundmald) depending below his loins; round him a cobra is knotted; his open mouth showing large teeth, while with his trivale he has transfixed one victim, who, writhing on its prongs, seems to supplicate pity from the pitiless; while he holds another by the hoels with one of his left hands. raising the dames as if to rattle it in joy, while he catches the blood with which to quench his demon thirst. To add to the elements of horror, Kall, gaunt and grim, stretches her skeleton length below, with huge mouth, bushy hair, and sunken eveballs, having a crooked knife in her right hand, and reaching out the other with a bowl, as if eager to share in the gore of the victim; behind her head is the owl (the symbol of destruction)1 or a vampire as fit witness of the scene. On the right, in front of the skeleton, is Parvatl: and higher up, near the foot of the victim Ratnasura, is a grinning face drawing out its tongue. Altogether the group is a picture of the devilish; the very armlets Bhairava wears are ogre faces.

The second chapel contains Siva dancing the thadava; the third

¹ Our small species of owl III called Blairava.

has an altar, perhaps for Bhavani, never quite finished; the fourth contains Siva and Parvati at the game of chauser, with Nandi and the rollicksome gave below; the fifth is the marriage scene of Siva and Parvati, in which, contrary to the usual representations, she is at his left side. Brahma with triple face squats below to perform the priestly functions, while above are the gods, riding on various animals as witnesses of the scene. The sixth chapel contains the usual representation of Ravana under Kailasa.

On the back wall we have, first, Siva springing out of the lings to protect his worshipper Markandeya, whom Yama, the Hindu Pluto, has neesed and is about to drag off to his dark abode.

The second has Siva and Parvatt. Siva holds a lock of his hair with one hand, and a recary or maid in the other. On his right is the bull Nandi, and beyond it is Bhringi; over him is an elephant, and above this a squatting secetic. To the left of the nimbus round Siva's head is a deer—one of his symbols.

We now come to the antechamber or vestibule of the shrine. On the left end of it is a hugo Ganapati. On the floor at the back corners are lions, carved with considerable spirit. On the back wall, to the left of the shrine door, is Parvati with a rosary, and on each side of her musicians. She sits on a pudmasusa or lotus seat, upheld by two figures among the leaves. The describes of the shrine are four-armed, with anake, club, and vajru. Inside the sanctuary the iddukka, or altar, round the lings or emblem of Siva, is broken.

To the right of the shrine door is the favourite sculpture of Gaja Lakshmi or Sri, with four elephants pouring water upon her, while two male attendants offer jars of water and hold the śańkha, chakra or discus, and lotus: she has a lotus and a sitáphal or custard-apple in her hands. In the south end of this vestibule is Vishnu with his lotus and triśula, somewhat differing from Siva's, and with large bird (Garuda) at his right hand.

In the south side of the back wall is, 1st, Siva inside a lings with flames issuing from the sides of it. Vishnu is represented below on the right as Varáha—the boar-avatára—digging down to see if he can reach the base of the great lings; having failed to do so, he is also represented as worshipping it. On the other side is Brahma ascending to discover the top of it, which he also failed to do, and stands as a worshipper. Thus Siva is said to have proved to these rival divinities his own superiority to both of them,

2nd, Sive having seized the chariot of the sun, made the four Vedas his horses, and Brahma his charioteer, is going out to war

against the Asura Taraka.

We now came to the south wall, and proceeding towards the front we have, 1st. Vishnu, six-armed, his left foot on a dwarf holding up the hill Govardhan to protect the flocks of Vrai from the deluge of rain that Indra sent down. 2nd, Vishau Narayana resting on Sesha, the great scrucnt, with a human head and five hoods; while out of Vishnu's navel springs a lotus on which Brahma is sented. Lakabint rubs her lord's feet, and seven figures are roursented below. 3rd. Vishnu riding on Garuda. 4th, a salunkha or alter, which has been protected by a high screen in front. 5th, Varaha, the boar-qualita of Vishnu, holding Prithvi (the Earth) on his hand, with three snake figures or Nagas bolow. 6th, Vishnu in the Wamana or dwarf incarnation, in which he deceived the good king Bali, obtaining from him a promise of all he could cover at three strides. dwarf then burst into tremendous proportions, strode over earth and heaven at two strides, and, though Bali tried to appease him with a pot full of precious stones, nothing would do but a third stride, and placing his foot on Bali he thrust him down to Patala, or Hell. Garuda behind him binds a prisoner. This is the same scone that appears twice at Badami, and also at Mahavallipur and elsewhere. 7th, Narasiliha, or the lion-accidera of Vishnu, wrestling with his enemy, who is armed with sword and shield, but with two arms can have no fair chance with his eight-armed onemy. Plate LXXV., fig. 1. Notwithstanding its mutilated state, this sculpture shows a vigour rivalling that of the Durga bas-relief at Mahavallipar, and so like it in style as to indicate that they must belong to the same age. The distance between the two places where they are found, and the difference of the material in which they are carved, render it difficult to say from that alone which may be the earliest of the two, but they cannot be distant in date.

RAMESWARA.

Passing Kailasa, and four other caves at some distance to the north of it, is the cave-temple locally known as Rameswara,—a lefty and interesting Saiva temple, behind a fine large platform. (Plate LXXVI.) In the court before it, on a lefty pedestal with bas-reliefs

on the sides of it, couches the Nandi; in a chapel on the north side, with two pillars in front, is Ganapati; and between it and the pilaster is a gigantic female standing on a makura, with dwarf attendants, chauri-bearer, and gandkarvas; on the south side is a similar figure on a tortoise,—both river goddesses—Yamuna and Ganga. A screen wall, half the height of the pillars, connects the front ones. The capitals of the four in front are carved in representation of a water-vessel (kamandala), with plants growing out of it and drooping over on each side. To this are added struts carved with female figures standing under foliage, with their attendant dwarfs, somewhat in the style already noticed in the large cave at Badami. On the brackets above are horned monster kandalas or grandas. The frieze above is carved in compartments of arabesques divided by fat ganas.

The hall is 15% foot high, and measures 69 feet by 25, with a chapel at each end, out off by two pillars with cushion-capital. Each of these chapels is surrounded by scalutures. In the south one we find,-1, on the right wall, a tall, four-armed, ghastly skeleton with a broad, short, pointed knife; another skeloton clasps his log while it looks up to Kaif, just behind, who seizes it by the hair, while she holds a dissevered head in her loft hand, and wears a snake (not a cobra) round her neck. Another skeleton, also with a snake round its nock, grins over her head. A more hideous group could not well be conceived. In front of the tall skeleton (Kdl) stands a figure with a sword, and overhead is a gaudharna with an offering. 2. On the back wall is Ganesa, seven four-armed devis (the Saptamatra), and a musician. The chinhus below are mostly rotted away. Except in the elaborateness of their headdresses they are nearly the same as already described in Ravana-ka-Khai. 3. On the east end is Siva dancing, eight-armed, while gods riding on peacock, elephant, ox. Garada, &c., appear in the clouds over his shoulders; Parvat! and attendants, with four musicians, look on below; and a small Bhringi dances behind Siva's leg.

In the north chapel are,—1. On the left end, a tall four-armed figure standing with a chick in one left hand, and holding a large bird by the neck with the other; right and left are attendants with rams' heads. On the back wall are—2. Brahmā seated on a chair, with an attendant behind him, addressing a squatting figure with a female behind.

3. The marriage of Siva—Brahmā on the extreme

left, with a fire before him, while a hearded figure is seated on the other side of it. Behind him are two males, one carrying a box. Then comes Parvati or Uma, with a female behind her, and a male with a round jar: Sive takes Parvati's hand, and in front is a small figure of Ganésa, while behind Siva is a dwarf and four other attendants, one with a saiths. 4. Parvati or Umit, the daughter of Himalaya, as an ascetic, amidst four fires, a resary in one hand, and rocks behind her: this topes she undertook to gain the love of Siva. Her maid kneels at her right hand, and on her left is a tall female with a box. Sive or a Yogi approaches her with a waterbottle, and behind him are lotuses, and overhead fruits. Next, to the right, is a tall female addressing a figure,—possibly Kamadeva or Makaradwaj, the Hindu Cupid,-with shaven crown, coming out of a makara's month; and behind him is another male figure. 5. On the base of this tablean is a most remarkable row of gases very spiritedly carved. 6. On the cast end of the chamber is Mahishasuri slaving the buffalo-demon: a four-armed figure with a club stands in front, and one with a sword behind: above are qualharvas.

On each side of the approach to the shrine is a large sculpture:—
1. On the north side Ravana under Kailasa, with five heads and an animal's—possibly a boar's—rising out of the top of his high cap; Siva and Parvati with their attendants are represented above. 2. On the south, Siva and Parvati playing at chanser, with Bhringi heyond, resting his chin and hand on his knee. Parvati is attended by females, one plaiting her hair. The dispute between the gamesters is here pretty well represented. Below is the bull, with the usual gambolling game.

In front of each pilaster of the antechamber stands a female chauri-bearer with dwarf attendants. The two columns here are of the Elephanta style, or with compressed cushion capitals, but in place of brackets they have deep square abaci carved with figures. The door of the shrine is also elaborately carved (Plate LXXVII.), and very similar in style to some of the later doorways at Ajanta. Those of Cave I. (Plate XLII.) and Cave IV. (Plate XLVII.) present nearly the same architectural arrangements, and even their figure sculptures are not so diverse as might be expected to result from the difference of the two religious to which they are dedicated. This doorway, in fact, might have been applied to a Buddhist cave without any one being able to detect any incongruity in such an

application, and their age is undoubtedly very nearly the same. On each side of the doorway of the shrine is a gigantic dwdrpdla with wigged dwarf attendant, one of them with a high cap having the prongs of the trivula projecting from the top of it, a broad dagger, a sword, and round his loins a cobra.

The shrine contains a square salushha with a water-rotted linga in it. A wide and lefty pradakshina surrounds it.

CAVES NORTH OF KAILASA.

The next large cave north of Kailass at Elura is across a deep ravine, and till 1876 was filled to a depth of 6 or 7 feet with earth so that only the capitals of the pillars were visible. It was, however, well worth excavating, and has been cleared with care, and without damage to the carving. This and the next are called by the natives "Dumar Lena,"—a name, however, which has been attached by Europeans to the most northerly of the Brahmanical series,

This is a Saiva temple with three rows of four pillars from side to side: the front and back aisles being 64 feet long, and the depth up to the front of the shrine 37 feet, or over all 76 feet. In front has been a porch raised by seven or eight steps above the level of the court, on two massive square pillars, one of which is gons, and the other reduced to a shapeless mass, principally by the weather and pipal tree that has taken root against one of them. Surrounding the court on three sides has been a low covered corridor with a small door in the contre of the front for ingress. Over this corridor, at each end of the façade, is a sculptured compartment: that on the south contains Brahma with two female attendants and two guadhareas on clouds: the other, probably Vishnu, four-armed, with female attendants; a hole, broken through the lower portion of it, opens into the verandah of the next cave.

The extreme pillars of the front are plain square ones with bracket capitals; the inner pair have deep brackets on two sides, carved with female figures and dwarf attendants. The middle pair in the next row have cushion capitals with female figures, &c. as struts on their inner sides, and fat dwarfs on the corners of the high square bases; the brackets above have not been finished. The outer pillars in this and the next row are in section "broken squares," so favourite a form in later structural templos,—the form being that

of a square with thin pilasters of less breadth attached to each side. The middle pillars in the next row are unlike any others here: the base is of the "broken square" pattern, with female figures carved on the principal faces, and males on the corner ones. Over this is a Dravidian moulding as in the pilasters of Ravana-ka-Khai, then a belt with floral ornament in the centre, and two dwarfs at each corner. Over this is a 16-sided neck, and then the struts with female figures and attendants on three sides. These columns are too heavy to be elegant.

The shrine door is boldly moulded in the Dravidian style. The dwdrpdias have each only two hands, and hold flowers—no clubs, but each is attended by his dwarf and gandharvas. Inside is a large square édjunkhá and rotted lings. The pradakshina is entered by a door on each side the shrine.

The only sculptures on the walls inside are.—Mahishfauri on the south end of the front aide, and Ganapati—four-armed—on the north, both well preserved, from having been so long buried in the earth.

The second cave is close to the last, and measures 67 foot by 55 over all. It has four clumsy unfinished columns in front, and a deep recess at each end inside. At the back of the hall is a vestibule or antecharaber to the shrine, 30 feet by 10½, with two pillars and corresponding pilasters in front. Some plaster, consisting of mud with vegetable fibres in it, adheres to parts of the walls and pillars of this cave, and on one of the last a few letters of a painted inscription in Devanagari are still visible. In the shrine is a round éditaikhá set on a base, and of a different stone from the cave.

In front, in the usual place for the Nandi, is a square trough: possibly an agnituada or fire-pit.

Descending to a slightly lower level, a little further along the scarp, we come to a primitive-looking cave. Part of the roof has fallen in; it has not been excavated; the rain-water stands long in it, and it stinks from the bats that infest it. The front pillars have gone, and for some distance inside the entrance the cave is not so wide as it is in the middle, where four pillars on each side screen off recesses; in line with the fourth of these are four more in front of the shrine, which contains a broken édluikhá and linga. The pillars are very rude attempts at the Elephanta style, with cushion-shaped capitals.

Close to the next is another unexcavated cave, all ruined, and overgrown by underwood.

Ascending again, we come to a small kings shrine, originally with two pillars in front,—now gone, but which, as the pilasters show, were probably of the Elephanta pattern. Outside the façade on the north is Ganapati, and on the south Mahishauri. The shrine has a wide pradakshina round it, and in each entrance to it is a large cell with two square pillars, having octagon necks in front. Inclusive of these chambers, this cave measures 53 feet by 30 over all.

The shrino door is carved round with vell or creeper and roll patterns. On each side is a tall divergate, with a smaller female figure between him and the entrance (see Plate LXXVIII.). This again is so like the arrangement of the front of the shrins in the Buddhist represented in Plate LXI., that we cannot doubt that they are of the same age, and are rather staggered to find they do not both belong to the same religion.

NILAKANTHA.

A short distance to the north from the last, and the fifth from Rameswern, we enter a court 42 feet square, within which an ascent of three steps leads to a slightly sloping platform on which stands the Nandi Mandapa-a four-doored chamber, partially ruined. On the south side of the court is a low chapel with the Ashtundird, or eight divine mothers, all four-armed, and the eighth-Brahmi-with three faces. Thirteen steps lead up to the cave, in front of which, at each end, is a dustrpale besineared with paint. This excavation is 70 feet by 44, including the end chapels and vestibule of the shrine, and feet high. It has four pillars in front, and two on each of the other three sides of the hall .- all square plain shafts with bases and bracket capitals. At each end is a chapel with an altar. On the walls of the vestibule are a few sculptures, - Ganésa, three dévis, one on a crocodile,-and a four-armed Vishņu, or perhaps Karttikeva. In the shrine is a round saluakha, and a highly polished lings, still worshipped, and which the local Brahmans pretend to show blueish streaks upon: hence the name given to the cave-Nilakantha-" blue-throated," one of the names of Siva,

On a rather higher level is a low cave consisting of a verandah

(partly double) with five doors entering into small cells, one of them containing a round *inlumbia* and *linga*, with a *Trimurti* on the back wall.

TELI-KA-GANA.

Below the front of the last is a series of five low cells, known as "the Oilman's mill." They contain some small sculptures of no special interest.

A little to the north, in the course of a torrent, just where it falls over a cliff, a beginning of a cave has been made, but a flaw in the rock seemingly has stopped progress.

KUMBHARWADA.

The whole front of the Kumbharwada Cave, which is the next to the north, must have been supported by six columns and pilasters, but it has fallen away. The hall, including recess, is 95 feet long, the width about 27 feet, and height 13 feet 10 inches. An image has been placed on a pedestal at the north end, and at the south is a recess with a shrine behind it containing an oblong altar. Between the front of this recess and the pilaster of the front of the cave is a fat male seated on a rich gádi or seat, with a bag in his hand.

At the back of the hall are four free-standing and two attached square pillars with moulded bases. The smaller hall behind these measures 57 feet by 23, and has two pillars in the ends and two at the back, with two attached ones dividing it from the vestibule of the shrine, 30 feet by 9. On the ceiling of the vostibule is a figure of Sûrya—the Sun-god—in his chariot drawn by seven steeds, and a female at each side shooting with a bow (see Plate LXXXIII., fig. 2). Was this a Sun-temple? In the shrine, 15 feet square, is an oblong altar.

JANWASA.

The columns of this temple are quite of the Elephanta pattern. It has four in front, and two pilasters; and at the back two with pilasters. At each end of a spacious hall, 16 feet 6 inches high, is a chapel raised three or four feet above the floor on a moulded bass. The total length, including these chapels, is 112 feet, and the depth to the back of the pradakshipa 67 feet.

In front of each pilaster of the vestibule is a female chauri-bearer—her hair carefully crimped—with dwarf attendant. At the shrine door are two large dwarpalas, one with a flower; and stout attendants, one with a very high cap terminating in a sharp spear-point, with a skull on the right side of it. In the shrine is a large square salunkha and hinga. The pradatships is wide and lofty.

THE MILEMAID'S CAVE.

This is on the south edge of a ravine that separates it from the last Saiva cave, and over the scarp at the head of which is a fine water-fall after heavy rain. One octagonal pillar and a fragment of another are left in the verandah: it had, perhaps, two more pillars. The back wall of the verandah is pierced for a door and four windows. On this wall are a few carvings:—Lakshmi with two male attendants; Vishnu four-armed, with club, chakra, and rosary; Siva with cobra and trident; Brahma, three-faced, with staff, waterpot, and rosary; and Mahishasuri with the buffale. In the north end is Varaha with Prithvi, and in the south Narayana on Sesha, half finished. Inside a hall 53 feet by 22, and 11 feet 81 inches high, beyond which is a vestibule to the shrine, 23 feet by 10, with a raised floor and two short square pillars in front.

In recesses on each side the shrine door are Vaishnava dwdrpdias, and inside is a long oblong altar at the back of the shrine.

It was doubtless a Vaishnava cave, but the style of it says but little for the wealth or influence of the sect in the days when it was executed.

Under the cliff over which the stream falls are the remains of a couple of cells, and a vestibule and shrine with dwarmilas—perhaps Vaishnava—at each side of the door. Inside is the base of a square altar, and on the inside of the front wall is an eight-armed devi with attendants, still worshipped.

A footpath leading up to the plateau, on the north side of the great pit in which Kailasa stands, passes some small caves, in the shrine of one of the first of which is a Trimurti or Triad figure, representing Siva or Mahadeva under the threefold aspect of the creator, preserver, and destroyer (Plate LXXV., fig. 2). Though not equal to the celebrated one in the Elephanta cave, it is a fine specimen of a class of sculpture very common at that age, in India. Being

nearly uninjared it supplies some features which are not easily recognisable at Elephanta. Some way further up, and not easily discovered, are several larger cells; and about a quarter of a mile farther north, on the sides of the stream which comes ever the cliff at the point we have now arrived at, is a considerable group of small shrines, the plan of a number of which is given (Plate LXXVI., fig. 2). Some of these are curious from having small open courts entered by a door with a Dravidian pediment over it, similar, on a small scale, to what we meet with at the entrance to the Jaina cave, here known as the Indra Sabhā. Others have Trimurtis on the back walls of the little shrines, with round (instead of square) salunkhds for the lingus, a pretty sure indication of their late date. On the ceilings of two of them are some pieces of painting indistinctly traceable.

SIZA'S NAME, OR DUMAR LENA.

In the projecting scarp on the north side of a waterfall that divides the last caves from the next is excavated one of the largest caves in the series, known as Sitá's Náni (or Bath), and sometimes as Dumár Lena (Plate LXXIX.).

This cave is often compared with that at Elephanta or Garapuri, to which it bears a striking resemblance, but it is larger and in some respects a finer cave. It is in fact the finest cave, of its class, known to exist in India, and probably also the oldest. The other two—that at Elephanta and the cave at Jogéswari—show a deterioration in architectural style, and a divergence from Buddhist forms of representation in sculpture, that seem to mark the progressive steps by which the change was gradually spreading itself over the forms of two great religious faiths then prevailing.

The great hall, including the shrine, is 148 feet wide by 149 deep and 17 feet 8 inches high, but the excavation, including the entrance court, extends to more than 200 feet in a direct line north and south. Two large lions, with small elephants under their paws, guard the steps which lead into the hall from three sides. Before the west approach is a large circle for the Nandi. The hall is in the form of a cross, the roof supported by twenty-six massive pillars.

In the front sisles on three sides are large sculptures at each end. These are so like those of Kiephanta, in the account of which they will be described more at length, that we need here only indicate briefly what they are. In the west aisle, south end, is Ravaņa shaking Kailāsa, as usual, and in the north end Bhairava with two victims. In the south versadah there is a large pit opposite the landing: in the west end Siva and Pārvatā are playing chauser; Nandi and the gana are below, Vishņu to the right of them, and Brahmā to the left.

In the east end is the marriage, with gods and goddesses above. It is thus described by Kâlidâsa:

" E'en Brahma came—Creator—Lord of might,— And Vishne glowing from the realms of light.

By Indra led, each world-upholding lord With folded arms the mighty god adored,— In humble robes arrayed, the pomp and pride Of glorious doity were laid aside.

Around the fire in selsmu vite they ired—
The levely lady and the glorious god;
Like Day and starry Midnight when they meet.
In the bread plains at lefty Meru's feet.
Thrice at the hidding of the priest they came.
With swimming eyes around the hely flame;
Then at his word the Bride in order due.
Into the blating fire the parched grain threw,
And toward her face the scented anoke she drew,
While softly wreathing o'er her cheek it hung,
And round her cars in flower-like beauty lung.

'This flame be witness of your wedded life,—
Be just, then Husband, and be true, then Wife!'
Such was the priestly blessing on the Bride;—
Eager she listened, as the earth when dried
By parching summer sun drinks deeply in
The first soft dropping when the rains begin,
'Look, gentle Uma,' cried her lord, 'afar!

See'st thou the brightness of you polar star?
Like that unchanging ray thy faith must shine?
Sobbing the whispered—"Yes, for ever thine."

Outside the pilaster to the south of this is a gigantic devi with round headdress peaked in front. Above are four munis or sages,

¹ Griffithe's translation of the Kundru Sambhava, or Birth of the War-God. (Trübner, 1879). For fully detailed accounts of these sculptures see my Elephanta.

and below, three females; a bird or goose pulls at her mantle; may it not be Sarasvati--"Queen of Speech"!

To the south of this is a stair descending down to the stream below.

In the north verandah is Siva as Mahayogt, seated on a lotus, with a club in his left hand: the stalk of the lotus (as in Buddhist caves) being upheld by Naga-hooded figures, with two worshippers behind them. This differs very markedly from the corresponding sculpture in the left side of the entrance at Elephanta, where the whole accompaniments of his asceticism in the Hiraklayas are indicated,—the surrounding rocks and jungle, and the approach of Uma as described in the glowing verses of Kalidasa's Kumara Sambhava. Opposite to this is Siva dancing the tândana, with very fat legs: Pârvati is scated at his left, perhaps because this dance is said to be executed by him occasionally for her pleasure.

On the east wall, outside the pilaster, is a tall female figure—a river goddess—standing on a tortoise, with a single female attendant and gandharvas. This is in a small court on the north side of the cave, in the east of which is a low cave much silted up, with a large oblong block of stone inside.

The shrine is in the back wing or recess of the cave, and is a small square room with *linga* in it, with four doors, each guarded by a pair of gigantic dwdrpdlas, each holding a flower in his right hand, and with a female attendant also holding a flower.

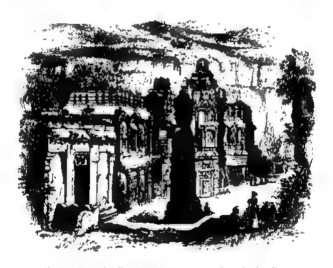
The headdresses are varied in almost every case. In the south pradakshina is a square cell, and through it another is entered with a deep hole in one corner.

This is the most northerly of the Brahmanical caves here (below the great scarp); and from this we return southwards to the famous Kailâsa or Ranga Mahâl—the Painted Palace.

KAILASA OR THE RANGA MAHAL.

The plans of all the Brahmanical caves above described are so manifestly copies of the Buddhist vihâras which they were intended to supersede, that they present very little of novelty. Their architectural details, too, are so similar that it requires a practised eye to detect the difference, and were it not for the absence of cells for the residence of monks, and the character of the sculpture

by which they are replaced, it would be difficult to feel sure to which religion any particular caves might belong. It is true that after a century of perseverance in practising the style, the Brahmans began to draw away from the Buddhist originals which they had been copying, and in the Sitá ka Náni and in other later caves seemed on the verge of creating a new style. Before, however, they had done much in this direction their progress was stopped by a revolution of rather a startling nature. From nectives we are only now beginning to understand, those who designed the Kailása resolved to cut the gordian knot, and instead of a temple which could in any sense be called a case, determined on excavating what



No. 69. View of Kailisa from the West, from a sketch by Jan. F.

could only be designated as a rock-rat temple. With the exception of the Rathas at Mahavallipur, perhaps the first of its class that had been executed in India.

Fortunately we have now the means of perceiving with tolerable clearness how and when this revolution took place. During the struggle that took place between the Buddhist and Brahmans in the latter half of the seventh century, the Chalukyas held sway at

Kalyan, and in the country where all the principal caves are situated. Even if not very strict Buddhists themselves, they at least tolerated it, and apparently favoured it more than the rival faith. At the end of that century, however, a new dynasty known as the Rashtrakutas or Rathors arose at Malkhed-the Mulker of the maps-near Kalbarga, and 50 miles south of Kalyan, who under various names during the next two centuries eclipsed, even if they did not entirely supersede the power of the Chalukvas in these regions. The fourth king of this dynasty. Dantidurga, was one of the most remarkable and powerful severeigns of his age in that country. During his reign (725-755 A.D.) he conquered the whole of the Dekhan up to the Narmada' (Nerbudda), and consequently held sway over all those regions in which Elura and the other great cave centres are situated, As he was so powerful a king and a sealous worshipper of Siva, nothing is more likely than that he should undertake such an excavation as that of the Kailaen. Those among his successors who were sufficiently powerful to do so, such as Govinda III. (A.D. 785-810) and Amoghavaraha (810), were too late for the style which we fortunately know was that which prevailed during the reign of Dantidurga. No one will probably hesitate to accept this as a fact, who is familiar with the plan and details of the great Saiva temple at Pattadkal near Badami, and not far from the capital of this king. The arrangements of the plan and even the dimensions of the two temples are almost identical. The style is the same, and even the minutest architectural ornaments are so alike as almost to be interchangeable.* In fact it would be difficult to find in India two temples so like one another, making allowance, of course, for the one being structural and the other cut in the rock, and the one being consequently one storey in height, the other two. Barring these inovitable peculiarities they both might have been erected by the same architect, and certainly belong to the same age. What that was has been ascertained from an inscription on the Pattudkal Tomple, which states that it was crected by the Queen of the second

¹ J. R. A. S., vol. iv. p. 7, et segg.

² Burgese's Archardagical Reports, vol. iii. p. 23, et reqq.; G. Bühler, in Indian Antiquary, vol. vi. p. 59, et reqq., where all the known details regarding these Rithors will be found.

Archiveleric of Dharcar and Mysore, Plates 54 to 57, for views.

Vikramaditya Chalukya in the year 733 a.n., and consequently during the reign of Dantidurga. Thus confirming the probability, in so far as architectural evidence can do so, that the Kailasa was excavated during the reign of that monarch.

Although it is extremely improbable that the Pattadkal temple is the carliest example of a structural temple in the Dravidian style in India, it certainly is the earliest to which an authentic date can be attached, and none with an older appearance have yet been found. If, however, our chronology is correct, the Raths at Mahâvallipur are at least half a century earlier, and even there the conversion of the weeden forms of Buddhist vihâras into lithic temple architecture is so complete that their intermediate forms must have pre-existed somewhere.

As the case at present stands, those Raths at Mahavallipur are the earliest examples known to exist in India of rock-cut, as contradistinguished from cave temples—the Kailása the latest, and unless some detached bills or boulders suitable for the purpose could be found,—a temple in a pit is so illegical and such an anomaly that none were probably over executed anywhere else. Hesides this both the Raths and the Kailása being in the Dravidian style of architecture they belong properly to the south country, where caves never were the fashion. The latter, in fact, is the furthest north specimen known to exist of the style, and is altogether so exceptional that it seems in vain to look for any repetition of it in the cave regions.

Notwithstanding the defects arising from its situation and its anomalous design, the Kailasa is by far the most extensive and elaborate rock-cut temple in India, and, in so far as dimensions and the amount of labour bestowed upon it are concerned, will stand a comparison with those of Egypt or any other country. Now, too, that its history is practically known, it is one of the most interesting, as well as the most insgnificent, of all the architectural objects which that country at present possesses.

At the Kailasa the work, instead of being commenced as in all antecedent cave temples from the face of the rock, was begun by cutting down three mighty trenches in the solid rock, two of them

¹ Archivological Reports, vol. iii. p. 31.

at right angles to the front of the rock and more than 90 yards in length, and the third, connecting their inner ends, over 50 yards in length and 107 feet deep, leaving the nearly isolated mass in the middle to be carved both on the outside and interior into a great monolithic shrine with numerous adjuncts. In front of the court in which it stands, a mass of rock has been left to represent the Gopura, or great gateway pyramid, which is an indispensable adjunct of Dravidian templos. These generally are in stone only to height of one storey, above which the pyramidal part is in most instances in brick and some lighter substance. Here it is in two storeys, the lower one adorned on the outside with the forms of Siva. Vishnu, and their congeners, and with rooms inside it. It is not clear whether it ever was intended to carry it higher than it now is, but from the existence of a diminutive roof-formed projection in the top, cut in the rock, it is probable the intention was at all events abandoned, if ever proposed. It is besides unlikely, as it would have hid the temple entirely from the outside. This Gopura is pierced in the centre by an entrance passage (A., Plate LXXXI.) with rooms on each side. Passing this the visitor is met by a large sculpture of Lakshmi spated on lotuses, with her attendant elephants. There are some letters and a date on the leaves of the lotus on which she sita. but illegible, and probably belonging to the 15th century. On the bases of the pilasters on each side have been inscriptions in characters of the eighth century, but of these only a few letters remain legible.

Here we enter right and left, the front portion of the court, which is a few feet lower than the rest; and at the north and south ends of it stand two gigantic elephants,—that on the south much mutilated. Turning again to the east and ascending a few steps, we are in the great court of the temple, which measures 276 in length, with an average breadth of 154, and with a scarp 107 feet high at the back. In the front part of the court stands a mandapa or shrine for the Bull Nandi (B. in plan LXXXI.), 26 feet square and two storeys in height; the lower one solid, the upper one connected with the Gopura, and with the Temple itself, by bridges cut is the rock. On each side of this porch stands a square pillar or dwajastambha or ensign staff, 45 feet in height. But to this must be added what

In order that the plans of the Kailfen may be introduced into the work without twice folding, the scale on which they are engraved has been reduced to 35 feet to 1 inchinstead of 25 feet to 1 inch, which is that assually adopted for plans throughout.

remains of the trisula of Siva on the top, making up the total height to 49 feet, as represented on Plate LXXX., fig. 1.

A little further back in this court stands the temple itself (C. in plan), measuring 164 from east to west, and 109 across where widest, and rising to a height of 96 feet to the top of its dome. Like the Nandi shrino, its basement is solid, and, as will be seen from the plan (LXXXI.), very irregular in form, being a curious example of symmetriphobia, which is characteristic of all the Hindu buildings of that age. This irregularity is hardly perceived in the elevation (Plate LXXXII.), which is in itself a most remarkable conception. Between a bold podium and its cornice, it is adorned with a friese of huge elephants, sardilas, or griffins, and other mythological animals. These are in every possible attitude, feeding, fighting, and tearing each other to pieces, but all executed with considerable spirit and truth to animal forms, and notwithstanding the freedom with which they are executed, all seeming to support the temple above.

Under the bridge connecting the temple with the mandana are two large sculptures, -on the west Siva as Kal Bhairava with flaming eyes and in a state of frenzied excitement, with the Santimatras at his fact; on the other he is represented almost exactly in the ascetic attitude of Buddha-as Mahayogi the great ascetic, with attendant musis or hermits, and gods. At each side of this bridge a stair leads up to the great hall of the temple. On the outer wall of the south stair is carved, in a series of lines, the story of the Râmâyana or war of Rams, aided by Hanuman and his monkeys with Havana, the demon king of Lanka; and on the north side are some of the opisodes from the other great Hindu opic-the Mahahharata or account of the great war between the Pandavas and their relatives the Kauravas. Behind these bas-reliefs the sculptures of the lefty basement of the temple commence, with its row of huge elephants. Sardalas. &c. This line is unbroken except on the south side, where there has been a bridge across from a balcony of the temple to a cave in the scarp, but this bridge has long since fallon. Under this is a somewhat spirited sculpture of Ravana under Kailasa. Parvati is stretched out clinging to Siva; while her maid. in fright at the shaking of the ground under her feet, is represented in the background fleeing for safety (see Plate LXXXII.).

The interior of the temple and parts at least of the exterior, if not the whole, have been plastered over and painted, whence, perhaps,

the name Ranga Mahál, or Painted Palace, by which it is generally known among the natives to the present day. Where the painting has not very long ago peeled off, it has had the effect of preserving the stone inside from the smoke of wandering jogis' and travellers' fires, with which it must for ages have been saturated.

On the roof of the porch of the upper temple some bits of old freeco paintings still remain, of two or three successive coatings, that might help to give an idea of the style of decoration that at one time covered the whole of this great fane. The door of the upper temple (C. Plate LXXXI A.), which rests in the solid basement just described, is guarded by gigantic Saiva described, leaning on heavy maces. The hall (C), 57 feet wide by 55 deep, has a wide central and cross aisle, while in each corner thus formed four massive square columns support the roof (Plate LXXXIV., fig. 3). The four round the central area are of one pattern, differing only in the details of their sculptures; the remaining twelve are also of one general type; while the sixteen pilasters (Plate LXXXIV., fig. 1) are more of the style of the four great central columns. At each end of the cross aisle is a door leading out into a side balcony with two pillars in front of it richly carved in florid ornamentation.

The effect of this hall crowded by 16 great square piers on its floor is extremely different from what we have been accustomed to find in Buddhist vibúras. In them a large open space was always reserved in the centre for the use of the monks and the service of the shrine, and the well proportioned pillars are arranged so as to produce the best possible architectural effect, by dividing the hall into a centre and side aisles. Here, on the contrary, the 16 pillars are spread pretty evenly over the whole floor of the hall, evidently for the purpose of supporting the roof, and being square and massive they do produce an almost Egyptian effect of solidity and grandeur unlike anything else even in cave architecture known to exist in India. At Patiadkal the 16 pillars are even more evenly spaced over the floor, but that being a structural building they are more sleader, and do

If the details of these pillars and pilasters are compared with the pilaster represented in Plate X L., lig. 1, of Mr. Burgers' first Archaeological Report, they will see at a glance how nearly the style of the great Saiva temple at Pathadkal resembles that of the Kailisa. I am not aware of mything at all like them occurring mywhere else, except perhaps in the temple of Aibolê close by, and of the same age.—J. F.

2 Archaeological Survey of Western India, vol. i., Plate XXXIX.

not crowd it to the same extent. Perhaps it was the failure that followed from the architect not providing sufficient supports at Mahâvallipur (nule, p. 118), which may have induced those who designed the Kailâsa to err, if error it is, on the side of over solidity. But whatever the cause the result gained is satisfactory, beyond anything of its class elsewhere in India.

At the east end of the hall is the vestibule of the shrine (D'). On the roof is Lakshmi or Anna Pûrnā, standing on a lotus, with high jata headdress. Brahmā squats at her right elbow, and perhaps Vishņu at her left, with gandharms at the corners of the sculpture. On the north wall of this vestibule mas Siva and Pârvati, engaged at chausar, but the gods are now almost totally destroyed; on the south was Siva and Pârvati upon Nandi couching on a slab supported by four gana, and a fifth at the end. Siva has a child on his right knee, and behind him are four attendants.

The dustrpiles on each side the shrine door were females,—probably Ganga and Yamuna, one on a makera, and the other on a tortoise (kirna), but the heads of both have been destroyed.

The shrine is a plain cell 15 feet square inside, with a large rosette on the roof. The present altar or siquidid is modern affair. What originally occupied it is uncertain; it was probably a linguishine from the first, though the female distribution might suggest that this "Ranga Mahâl," or Painted Paluco, was dedicated to one of the forms of Parvatí or Bhavánt.

A door in each of the back corners of the hall leads to the terrace behind, on which a wide path leads quite round the outside of the shrine, which forms the base of the vindua, iikhara, or spire. This

¹ Tradition says that Rāja II of Bickpur, in Berar, cleaned out and painted the Elach Caves, and that he was afterwards killed in battle by Sayyid Rihman Dacalak in A.H. 384 or A.D. 994; this is evidently much too early a date for any Muhammadan invasion of the Dekhan. It is possibly connected, however, with part of a painted inscription still traccable under a relief of Siva and Yama near the north corner of the west face of the great temple, beginning "Saké 1384 (A.D. 1463), when Kullása at least must have been covered with a fresh conting of plaster and painted in the debased style of the age. The temples doubtless suffered severely when Alhu'd-din took Devagiri (now Danistäbåd) and forced Rāja Rāmadeva to code Hichpur to his unch-Jelalu'd-din, civ. 1294. They were sure also ■ suffer at the bands of Muhammad Tughlik, when he attempted to make Danistābād his capital (1325–1351) (Elliot and Dowson's Hist. of Ind., vol. vii. p. 189); but tradition ascribes their final description and most of the destruction of the sculpture to Aurangach, cir. 1684.

spire rises to a height of 96 feet from the court below, and is all elaborately carved. Below are compartments between pilasters, with richly-sculptured finials over each, and the centre of each compartment is occupied in most cases by some form of Siva, with Vishnu. (Plate LXXXII.) On the wall above these are flying figures, and over them the horizontal mouldings of the filters begin.

On the outer side of this platform are five small shrines, in four of which are altars as if for the worship of goddesses: the fifth is empty.

Besides their value here as elegant and appropriate adjuncts surrounding the central shrine, these five cells are interesting, as illustrative of the class of cells that apparently, at one time existed on the terraces of all the pyramidal Buddhist Vihâras. At Mahāvallipur and on the great Sikâra here, they have become so diminutive that they are unfit for human habitation, and are only reminiscences of the original types, and so they remained throughout the whole Dravidian period. Here, on the contrary, they are somewhat exaggerated in the opposite direction, to convert them from the abodes of men to temples for gods. But be this as it may, it is evident that those shrines are only part of that system by which the Vihâras of the Buddhists were converted into temples in the Dravidian style of architecture, of which the Kailâsa is one of the oldest and most conspicuous examples known to exist anywhere.

Returning to the entrance of the hall we pass across the bridge outside the perch to a pavilion (B'.) with four doors and a broken Naudi in it—probably not the original one, for this is but a small bull. Beyond this, to the west, are a number of chambers over the entrance perch. From these there is access to the roof of the small chambers which form the screen in front of the court, and from it good views along each side of the great temple can be had.

Descending to the court we may again scramble up (for the steps are broken away) into a cave under the scarp on the south side (E), measuring about 37 feet by 15, with two square pillars and pillasters in front, each pillar having a tall female warder with her hair hanging in loose folds towards her left shoulder and with two dwarf

¹ It is from the terrore of south wing that the view in the last woodcut, No. 69, ≡ taken.

attendants. Behind each pillar on the floor is a low square pedestal, as if for an alter; and round the three inner sides of this quiñasala, or sacrificial hall, as it is sometimes called, are the female monsters the Brahmans delighted to teach their votarios to revere as the mothers of creation. First, on the west end, comes Wagheswari, four-armed, with tribula, and under her feet the tiger; then a second, somewhat similar figure; and next, Kal, a grinning skeleton with cobra girdle and necklace, seated on two dving men -a wolf gnawing the leg of one. while behind him is Kali, and another skeleton companion. On the back wall is (1) Ganapati as usual. (2) A female, almost quite destroyed, with a child, sitting on a wolf. (3) Indrani, also destroyed. (4) Parvati with a bull in front of the soat as a cognizance, her head and the child destroyed. (5) Vaishneyt, her arms and the child destroyed, and Garuda below. (6) Karttikeyi, bust gone, child crawling on the knee. with peacock holding a snake as a chimba or commizance. (7) A Devi with trifula, and having a humped bull below. (8) Suraswati holding a rosary. (9) Another Devi, two of her four arms broken off. holding a shallow vessel. On the east end are three female seated figures without the nimbus and cognisances that mark the others. and each holding a chauri or fly-flap: 1 these are separated from the proceding by a fat dwarf, who sits with his back to the three. All the figures are quite separate from the wall, and form a sumewhat imposing assemblage.

Descending to the court again: under the west end of the yajha-sala is a small low cave (F., Plate LXXXI.), the verandah divided from the inner room by a toraga or ornamental arch from two attached pillars. Inside is an altar for some idel, probably a moveable one.

Opposite the sculpture of Ravana already described, the ascent to the second storey of the cave in the scarp (G'.) may be effected by means of a ladder. The verandah is 61 feet by 22, inclusive of the two pillars in front, and inside is a dark hall 55 feet by 34, with four heavy plain pillars,—the shrine scarcely more than begun. A stair at the west end of the verandah leads to a third storey, not shown in the plan, but almost identical in dimension and arrangement, with similar verandah and hall. It is however lighted by two windows,

¹ These three figures are sometimes named by the local Brahmans Sivakāli, Bhadra-kāli, and Mahākāli. They and the dwarf are represented (rather too artistically) in a fine plate by Captain Grindlay in Trans. R. As. Soc., vol. il. p. 487.

besides the door, and by an opening in the roof up into a small cave that may be noticed at the roadside on the ascent of the ghát; its four pillars support arches on the four sides of the central square.

Passing now to the north side of the court, nearly opposite the chelisk, we enter a corridor 60 feet long (II.), with five pillars in the front. At the east end is an ascent of two or three steps to a figure of Sri or Gaja Lakahmi, the goddess of prosperity, with a lotus in each hand, and four attendant elephants (Plate LXXXIII., fig. 1). The stair to the left of this is badly lighted, but ascends to a fine cave called Lanka or Lankswara, 123 feet long from the back of the Nandishrine to that of the pradakshina, and 60 wide inside the front screen. On entering from the stair a low screen-wall, connecting the west line of pillars, faces the visitor: to the left, and directly in front of the Nandi, which occupies a large recess in this end, is the entrance into the hall.

The roof is low, and supported by 27 massive pillars, besides pillasters, most of them richly carved, and of singularly appropriate design, but evidently of a later style than the central temple. As will be seen from the plan (Plate LXXXI A.) the arrangement of the 16 pillars in the central sidentical with that of the greater temple, only that the central and central cross aisle is somewhat wider, and being open on the west and south sides the hall has a more spacious and more cheerful appearance than the perch of the temple itself, though its dimensions are nearly the same. The pillars are all varied in design. To two of them being exactly alike, and, being hardly more than three diameters in height, are more appropriate for rock-cut architecture than almost any other in India (Plate LXXXIV., fig. 4), and in strange contrast with quasi wooden posts that deformed the architecture of Mahavallipur about a century earlier.

¹ We have had occasion to remark the frequency of this sculpture in Buddhist works both of early and late date. Like Aphrodite, she sprang from the froth of the ocean (when it was churned) in full beauty, with the lotus in her hand. The representation of her, bathed by dephasts, seems to have been an equal favourite with the Brahmans. With whom is presperity, abundance and fortune, not a favourite?

² A view of the interior of this temple forms Plate XVI. of my Illustrations of the Rock-cut Temples of India, fol., 1945.

On the inner side each of the pillars on the south face are connected by sorcen, which, like that at the western entrance, is adorned with sculptures. They have been cut with considerable care, and the stone being in this place very close-grained the carving has been sharp, and would have stood for ages, had not the bigotry of ignorant iconoclasts spared no pains to deface the inoffensive stone. In the south-west corner was Mahishâsurî; on the second pillar Arddhanârî,—the face and breast broken, perhaps not very long since; the third was Bhairava or Vîrabhadra, terribly mutilated; the fourth Siva and Pârvati—entirely gone except the feet; and the fifth, Siva with his left foot on a dwarf, and l'ârvatî at his right hand. At the end of the aisle has been a beldly executed Siva dancing the tisulawa, with a skull withering in his headdress.

On the right-hand side of the entrance to the pradakshipa is a soulpture of Siva and Parvati with Ravana below, and maid running off; in the north outrance are the same gods playing at chansar—the board distinctly represented, a plantain-tree behind, and the Nandi and gaya below.

On each side the shrine door is a female guardian, one standing on a makara, the other on a karma or tortoise,—probably Ganga and Yamuna, as in the great temple. The kaluakha or altar inside the shrine has been smashed. On the back wall of the shrine, in very low relief, is a grotesque Trimerti, or bust of Siva with three faces, representative of three phases of his supposed character as Brahma, Vishnu, and Rudra.

In the back aide of the cave are a series of pretty large sculptures:—1. At the east end is Vishnu as Sûrva or the Sun-god, with two hands, helding flowers, and with male and female attendants on each side helding buds,—one with a spear and oval shield.

2. On the back wall, Varâha helding up Prithvî.

3. Pârvati or Umû performing austerity or tapas between two fires, four-armed, and helding up Ganapati as an ensign or denign.

4. In the middle compartment are three figures,—in the centre Siva, four-armed, with trifula and cobra, Nandî on his left, and an attendant on right; to the left of Siva is Vishņu; and to the right a three-faced Brahmû.

¹ This is the subject of Capt. Grindlay's fourth plate at p. 826, Trans. R. As. Soc., vol. ii.

5. In the next recess is Narasiñha, the lion-acatara of Vishņu, tearing the bowels out of his victim, and supported by Garuda and gana. 6. A large Ganapati.

On each side the recess for Nandi, in the west end of the hall, is a four-armed dustrails, with huge clubs having axe-edges protruding from the heads of them.

In a recess at the east end of the balcony in front are the Saptamatra on a small scale, and some remains of grotesque paintings.

In the court below, just behind the northern elephant, is a small shrine with two pillars in front (I.). The back wall is divided into three compartments, each containing a tall river goddess with creepers, water plants, and birds in the background. They stand respectively on a tortoise, a makers, and a lotus, and must represent Ganga, Yamuna, and Sarasvatt. Above this is a small unfinished cave (I), which it was apparently intended to extend considerably inwards, but only the drift ways, have been excavated.

Returning now to the south side of the court a doorway at the east end of the unfinished hall (G.), under the failen bridge that once led from the upper temple to the scarp, leads into the corridor which surrounds the whole back half of the court on the ground floor. On the south side (J.) it measures 118 feet in length. The wall is divided by pilasters into twelve compartments, each containing a large sculpture. They are as follows:—

1. Perhaps Anna Pûrpâ, four-armed, holding a waterpot, rosary, spike or bud, and wearing her hair in the jajû style, resembling Lakshmî. 2. Said to be Siva as Balaji who slew Indrajît, the son of Râvaṇa, but very like Vishṇu, four-armed with chub, discus or chakra, and conch or śañkha, with a supplicant, and a small female figure in front of his club. 3. Vishṇu, four-armed, with the śańkha, holding by the tail the seven-hooded snake Kaliya, he is armed with a sword, and has his foot on its breast. 4. Varâha raising Prithvi; he is four-armed, with chakra and śañkha, and has the snake under his foot. 5. A four-armed Vishṇu on Garuḍa, the man-eagle that carries him. 6. The Vâmana or dwarf incarnation of Vishṇu, six-armed, with long sword, club, shield, chakra, and śaňkha, with his foot uplifted over the head of Bali holding his pot of jewels, as in the Dâś Avatára. 7. A four-armed Vishṇu upholding the lintel of the compartment, intended to represent the base of a hill, over

the flocks of Vraj. 8. Sesha Nárayana, or Vishnu, on the great snake, and Brahma on the lotus springing from his navel, with five fat little figures below. 9. Narasiñha, or the lion-incarnation of Vishnu tearing out the entrails of his enemy. 10. A figure with three faces, and four arms trying to pull up the lings. 11. Siva, four-armed, with his bull Nandi. 12. Arddhanari, or the androgynous personification of Siva, four-armed, with Nandi.

The sculptures in the 12 corresponding bays (K., Plate LXXXI.), on the north side of the court are, beginning in like manner from the west end:—1. The lings of Måha Dêva surrounded by nine heads and supported by Råvana. 2. Gaurâ Pârvati, and beneath Råvana writing. 3. Måha Dêva, Pârvati, and beneath Naudî. 4. The same subject slightly varied. 5. Vishnu. 6. Gaurâ Pârvati. 7. Baktâ (a votary of Vishnu) with his legs chained. 8. Gaurâ Pârvati. 9. The same subject differently treated, as indeed are all the bas-reliefs, when the same deities are represented. 10. Another repetition of the same subject. 11. Vishuu and Laksmi. 12. Bala Bhadra issuing from the pinda or lings of Mahâ Dêva.

The 10 subjects occupying the compartments (In) at the east end of the courtyard, beginning from the northern end, are:—I. Gaurá and Pārvati. 2. Bhéru with Gôvinda Rája transfixed on his spear.

3. Daitásur on a chariot drawing a bow. 4. Gaurá and Pārvati.

5. Kála Bhéru. 6. Narasiāha Avatāra issuing from the pillar.

7. Kála Bhéru. 8. Bala Bhéru. 9. Vishņu. 10. Gôvinda. 11. Brahma. 12. Laksbut Dâs. 13. Mahmund. 14. Narāyana. 15. Bhéru. 16. Gôvinda. 17. Bala Bhéru. 18. Gávinda Rája and Jakshui. 19. Krishna Dâs. Showing throughout the same admixture of Saiva and Vaishnave mythology which characterises all the Brahmanical temples, anterior to the rise of the Lingayet sect. After that time the two sects became distinct, and no such teleration of rival creeds is anywhere to be found.

While passing along these corridors the visitor has the best opportunity of studying the variety in, and effects of, the great elephant base that surrounds the central temple.

¹ A description of these sculptures on the north and cost sides of the compard having been omitted from Mr. Burgess' account of this temple I have supplied them from Sir Charles Maket's description (Asiatic Beacarches, vol. vi., p. 409). The mythological determinations I have no doubt are correct, though the descriptions are not so fall, nor the transliteration from the Sanskrit masses may not ■ so perfect as Mr. Burgess might have made it.—J. F.

A door from the north corridor (K) leads into a continuation of it, 57 feet long, (M.) but without sculptures at the back: the two front pillars however, as seen from the court, are elegantly ernamented. It is situated immediately under the Lankeswara cave, and at one time it seems to have been intended to continue it inwards, but whether from fear of endangering the stability of that cave, or from some other cause the idea was abandoned.

Assuming the temple itself to have been excavated by Danti Durga (725-755), it is evident, both from its position in the scarp and the style of its ornamentation, that the Lankeswars was excavated subsequently to the great temple, though at what interval of time it is impossible to say. The same may be said of this gallery (J., K., and L.), surrounding the inner side of the court on the ground floor, which, from the way the rock overhangs it, was evidently no part of the original design. The probability seems to be that these parts may have been added by the second or third Gôvindas, 765 to 810, or even by Amogha Varsha, whose reign began in the last, named year. In fact, we are probably justified in considering this great temple and its adjuncts occupied some 80 or 100 years in execution. Each successive sovereign of the Râthor or Balhara dynasty contributing, according to his means, towards its completion.

It is indeed difficult to understand how so vast a work as the Kailâsa, with its surroundings, could have been completed in less time with the limited mechanical means available at that age. Even allowing all the time this would imply, and granting that all the superfluous wealth of the Rathor princes was placed at the disposal of the Brahmans, to commemorate their triumph over the Buddhists, the Kailâsa must always remain a miracle of patient industry applied to well defined purpose. It far exceeds, both in extent and in elaboration, any other rock-cut temple in India, and is and must always be considered one of the most remarkable monuments that adorn a land so fertile in examples of patient industry and of the pious devotedness of the people to the service of their gods.

On the face of the hill above the scarp in which the caves from Kailâsa to Sità's Nani are excavated, are a large number of small caves, scattered in groups up and down, but many of them on the stream that comes over the cliff near the last-named cave. Some of

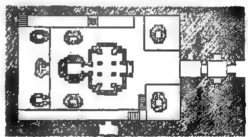
¹ Indian Antiquery, vol. vi. p. 72.

these are curious from their having small open courts entered by a door with a Dravidian pediment upon it; others have Trimurtis on the back wall of the shrines, which contain round śālunkhās and hingas in them: the oldest śālunkhās are square. On the cailings of two of them fragments of paintings are still left.

DHAMNAR BRAHMANICAL ROCK-CUT TEMPLE.

About the same time that the Brahmans undertook the excavation of the Kailasa at Elura, they also commenced a rock-cut temple for a similar purpose at Dhamnar. As before mentioned (ante, p. 392), the Buddhist caves there are excavated in the scarp of a hill of coarse laterite. On the top of this, in the centre of the caves, the Brahmans

have dug a pit, measuring 104 feet by 67, in the centre of which they have left standing a mass of rock which they have hewn into a monolithic temple, 48 feet in length by 38 feet in width across the portico. This time,



No. 70. Rook-Temple at Dhamas. (From a plan by General Cunningham.) Scale 90 ft. to 1 in.

however, instead of being like the Kailâsa, in the Dravidian style of architecture, it is in the Indo-Aryan style of the north of India, and instead of being dedicated to Siva it is wholly Vaishnave, being dedicated to Chatturbhuja, the four-armed manifestation of Vishnave. It is true, a linga has recently been introduced into the cell, but there is no doubt about its original dedication. Externally its architecture very much resembles that of the temple at Barrolli is ituated about 50 miles further north, and of about the same age, though the porch at Dhamnar is larger and somewhat differently arranged, more resembling that of the Kailâsa, though on much smaller scale.

As will be seen from the plan the principal temple is surrounded, like the Kailaan, by five smaller shrines. These, however, are here

¹ Picturesque Illustrations of Ancient Architecture in Hindortun, folio, London, 1847, Plate VII.

quite detached, and stand by themselves on the ground, and two more are placed on the right and left of the entrance. Owing to their exiguity these small detached cells, for the display of the various manifestations of the deity, have in most instances disappeared in India, but in Brahmanical temples in Java, about the same age, the system was carried to excess. At Brambanan the central temples were surrounded by 16, 160, and even 238 small detached shrines. each containing an image of the god to whom the principal temple was dedicated, or some sculptured representation connected with his worship.1 In India a more frequent mode of displaying these was to arrange them in a continuous gallery, such as that round the eastern end of the court of the Kailass, and such as are generally found in Jaina temples. Either of these plans was preferable to the Dravidian mode of crowding these cells on the successive storeys of their Gopuras or their Temples, and placing the images, or the manifestations of the God, outside in front of the cells.

A crooked passage, 282 feet long, leads from the face of the rock to the courtyard of the temple, so that it is not seen from the outside at all, and all the anomalous effects of a temple in a pit which were pointed out in speaking of the Kailâsa are here exaggerated to a ten-fold extent. Besides these defects in design, this temple at Dhamnar is so small that it would hardly merit notice here, were it not, that like the Kailâsa it marks the final triumph of the Brahmans over the Buddhists in the eighth century, and was placed here for that purpose. In an architectural sense, however, it is valuable, as being a perfectly unaltered example of the northern, as the Kailâsa is of the southern, style of architecture as practised at an age when the idea of utilising the living rock for the purposes of architectural display was fast dying out.

¹ Hist. of Indian and East. Arch., p. 652.

CHAPTER VI.

LATE BRAHMANICAL CAVES.

ELEPHANTA.

The island of Elephanta or Gharapuri, as it is called by the Hindus, is about six miles from Bombay, and four from the shore of the mainland.1 It was named Elephanta by the Portuguese from a large stone elephant 13 feet 2 inches in length, and about 7 feet 4 inches high, that stood near the old landing-place on the south side of the island.

The great cave is in the western hill of the island, and at an elevation of about 250 feet above high-water level. It is hewn out of a hard compact trap rock, which has also been cut away on either side, leaving open areas affording entrances from its east and west sides. The principal entrance faces the north.

The accompanying ground plan (Plate LXXXV.) will convey the best general idea of the form and arrangement of the parts of the cave. From the front entrance to the back it measures about 130 feet, and its length from the east to the west entrance is the same. It does not, however, occupy the entire square of this area. As in the

a a

¹ The principal notices of Elephanta are in J. H. Van Linschoten (1579) Discourse of Voyages (Lond. 1598), Boke I. ch. xliv. p. 80; Diogo de Couto (1608), Da Asia. Dec. Vilms. liv. iii. cap. 11; Fryer (1673) New Account of East India and Persia. p. 75; J. Ovington, Voyage to Suratt in 1689, pp. 158-161; Capt. A. Hamilton, New Account of the East Indice (ed. 1744), vol. i. pp. 241, 242; Pyke (1712) in Archaelogia, vol. vii. pp. 328-332; A. du Perron, Zend-Avesta, disc. prel. tom. i. pp. cecexix-cecexxiii.; C. Niebuhr (1764), Voyage en Arabie, &c., tom. ii. pp. 25-33; Grose, Voyage from England to India (1750), vol. i. pp. 59-62; Dr. W. Hunter, in Archaelogia, vol. vii. pp. 296-295; H. Macneil, ib., vol. viii. pp. 270, 277; Asiat. Res. vol. iv. pp. 409-417; Foches, Oriental Memoirs, vol. i. pp. 423, 482-485, 441-448 ; Erskine in Trans. Rom. Lit. Soc. vol. i. pp. 198-250 ; Fergusson, Rock-Cut Temples, pp. 54, 55; Dr. J. Wilson, Calcutta Review, vol. zlii. (1866) pp. 1-25; and my Rock Temples of Elephanta or Gharapuri (illustrated), Bombay, 1871. Y 132.

Dumar Lena at Elura (Plate LXXIX.), which it closely resembles even in details, the porticoes on the three open sides are only about 54 feet long and 164 feet deep. Omitting these and the back aisle, in front of three of the principal aculptured compartments, and which is of about the same dimensions as each portice, we may consider the body of the cave as a square of about 91 feet each way. It is supported by six rows of columns, six in each row, except at the corners and where the uniformity is broken on the west side to make room for the shrine or Sacellum, which occupies a space equal to that enclosed by four of the columns. The plan shows too the irregularities of the dimensions, irregularities that do not at first sight strike the eye, but, as may be observed in the ground plans, which prevail in almost all the cave-temples. By actual measurement it is found that scarcely two columns are exactly alike in the sizes of even their principal details, and often are not even square, nor three of them in a line. The angles at the corners differ considerably from right angles, and the depth of the cave as well as its height varies in the east and west sides.

The portices have each two pillars and two pilasters or demiculumns in front. The columns are very massy and were originally twenty-six in number with sixteen attached ones. But eight of the separate pillars have been destroyed, and others are much injured. As neither the floor nor the roof are perfectly horizontal, they vary in height from 15 to 17 feet. The aisle at the back has a chamber at each end of it 16 feet by 17½ or 18 feet. The portice on the east side opens into a court, from which an ascent of a few steps on the south leads into a smaller cave. At the other end of the great hall is also an open court, with a water cistern on the south side, of which a portion of the roof has fallen in, and with other debris now almost fills it up. At the west side of this court is a small open chapel with a lings shrine at the back.

The pillars closely resemble those of the Dherwara Buddhist caves, and of several of the Brahmanical caves at Elura, with a thick projecting cushion-shaped member as the principal feature of the capital. Imitations of wooden beams over the pillars run across the cave. (Woodcut 65.)

It is a matter of some difficulty to fix the age of this temple, and the only record that could have helped us to its solution, like too many others that have been removed from their original sites by officious or dishonest pedantry, has long been lost. Diogo de Couto. the Portuguese annalist, says:-When the Portuguese took Bacaim and its dependencies they went to this pagoda and removed a famous stone over the entrance that had an inscription of large and well written characters, which was sent to the king, after the Governor of India had in vain endeavoured to find out any Hindu or Moor in the East who could decipher them. And the king D. Ioáo III. also used all his endeavours to the same purpose, but without any effect, and the stone thus remained there.



No. 65. Pillar in Cave at Elephanta, from a photograph.

and now there is no trace of it." Architecturally we may regard it as probably belonging to the latter part of the eighth or beginning of the ninth century of our era."

The most striking of the sculptures is the famous colossal three-faced bust, at the back of the cave facing the entrance, called a Trimurti, or tri-form figure. It occupies a rocess 10½ feet deep, and is 21 feet 6 inches in width, rising from a base about 2 feet 11 inches in height. In the corners of the opening, both in the floor and lintel, are holes as if to receive door posts, and in the floor is a groove, as if a screen had been used for occasionally concealing the sculpture, or perhaps there was a railing here to keep back the crowd.

The central face has a mild and tranquil appearance; the lower

¹ De Couto, Da Asia (ed. Lisbon, 1778), Dec. VII. liv. iii. cap. 11. in tom. vii. p. 259.
² I would feel inclined to place il slightly earlier. The Duran Lena I take to be carlier than the Kaildas at Eura, and consequently was most probably excavated between 700 and 725 a.D. This cave seems to have followed almost immediately afterwards, and may therefore have been well advanced if not completed before 750 a.D.—J. F.

^a The general arrangement and appearance of this aculpture may be gathered from the nearly contemporary one at Elura, Plate LXXV., fig. 2.

lip is thick; the breast is ornamented with a necklace of large stones or pearls, and below it a rich jewel breast ornament; in the left hand he holds what may represent a gourd, as the kamandala or drinking vessel of an ascetic Brahman or Yogi. The right hand, like the nose, has been mutilated, but when it was entire, it perhaps held the snake, the head of which still remains behind his right ear. The headdress or mututa is fastened by the folds or bands that encompass the neck; it is richly wrought, and high up on the right side it bears a crescent, a peculiar emblem of Siva. The jewel in front "is certainly," as Mr. Erskine remarks, "both for elegance of design and beauty of execution one of the finest specimens of Hindu taste anywhere to be met with."

The face to the spectator's left is that of Rudra, or Siva as the Destroyer. His right hand comes up before his breast, and the cobra, one of his favourite symbols, is twisted round the wrist, and with its hood expanded looks him in the face, while he appears to contemplate it with a grim smile. His tongue appears between his slightly parted lips, and at the corner of the mouth a tusk projects downwards. The brow has an eval prominence in the centre, representing the third eye which Siva has in his forehead—always represented on his images vertically as opening up the forehead.

The third face of the Trimurti, that to the spectator's right, has generally been regarded, and perhaps correctly, as Siva in the character of Vishau the Preserver, holding in his right hand one of his emblems, a lotus flower. It is very tastefully sculptured with festoons of pearl pendants on the head-dress.

On each side of the Trimurti recess is a pilaster in front of which stand gigantic dwarpalas or doorkeepers. The one to the right (at a on the plan) is 12 feet 9 inches high, and is now the most entire of the two. The cap, like most of those on the larger figures, is high and has round it a sort of double coronal of plates. The left arm leans on the head of a *Piśdcha*, or dwarf demon, who is about 7 feet high, and has on his head a wig with a smooth surface; he wears a necklace and a folded belt across his stomach.

The dwarpals, on the east side, is 13 feet 6 inches high, and is similarly attended by a dwarf Pisacha standing in a half crouching attitude, with prominent eyes, thick lips from between which his tongue hangs out.

In approaching the Trimurti we pass the shrine or garbha of the temple on the right. It is entered by a door on each of the four sides, each approached by six steps, which raise the level of the floor of the sanctuary 3 feet 8 inches above that of the temple. On each side the doors is a gigantic dwarpala (woodcut No. 65) or guard, from 14 feet 10 inches to 15 feet 2 inches in height, and each standing on a low base, several of them attended by dwarfs.

The doors into the shrine have plain jambs with two plain fascias round them. Inside are the sockets of the door posts both in the floor and roof. The chamber or sacellum is perfectly plain inside, and about 194 feet square. In the middle of the room stands a base or altar (vidi) 9 feet 9 inches square, and about I feet high. In the centre of this is placed the Linga, cut from a stone of harder and closer grain than that in which the cave is executed. The lower end of the Linga is 2 feet 10 inches square, and is fitted into a hole in the vedi or base. The upper portion is circular, of the same diameter, about 8 feet in height and rounded above. This plain stone-the symbol representative of Siva as the male energy of production, or source of the generative power in nature, as the Yout or circle in which it stands is of the passive or female power-is the idol of a Saiva temple, the central object of worship, to which everything else is only accessory or subsidiary. The idlunka or top of the pedestal is somewhat hollowed towards the linga, to receive the oil, ghi, &c., poured on it by the worshippers, and which are carried off by a spout or prandlika on the north side, but this is now broken off.

The compartment to the east of the Trimurti (marked A on the plan) contains many figures grouped about a gigantic Arddhanari not unnaturally mistaken by European visitors ignorant of Hindu mythology for an Amazon. This figure is 16 feet 9 inches in height; it leans to the right, which, as usual in the representations of Arddhanari, is the male side, and with one of its four arms rests on the bull Nandi. The headdress is the usual high one, with two heavy folds descending on the left or female side of it and reaching the shoulder, while the right side differs in ornamentation and bears a crescent. On the left side the hair falls down along the brow in a series of small ringlets, while on the right there is a line of knobs at the under edge of the cap. The female breast and pelvis on the left are much exaggerated. The back pair of hands is in

fair preservation, the right holds up the adga or cobra, the left a metallic mirror, and has rings on the middle and little fingers. Opposite to the upturned back left arm Vishņu is represented riding upon Gárnda. Vishņu has here four arms, the front left hand seems to have rested on his knee, the other is raised and holds his chakra or discus.

On the right or male side of Arddhanari, and on a level with Vishņu and Garuda, are Indra and Brahma, the latter seated on a lotus throne supported by five wild geese which are his vahana.

In a recess between Brahma and the uplifted right arm of Arddhanari is Indra the King of the Vaidik gods, the Jupiter Pluvius of the old Hindus, the god of the firmament, riding on the celestial elephant Airavati who sends the rain from his trunk. He holds the vajra or thunderbolt in his left hand, and in his right what may have been the and or goad for driving the elephant. Numerous other figures fill up the remainder of the compartment.

The compartment to the west of the Trimurti (marked B on the plan) is 13 feet wide by 17 feet 1 inch in height, with a base rising 2 feet 6 inches from the floor. The two principal figures are Siva, and at his left hand his sakti—Parvati or Uma.

The figure of Siva is 16 feet high and has four arms; the two left ones are now broken off. As elsewhere, he has a high cap with three pointed plates rising out of the band of it, and a smaller one in front of that on the forehead. Between these is a crescent over each temple. From the crown rises a sort of cup or shell in which is a singular three-headed female figure of which the arms are broken off. It probably represents the three principal streams, which, according to Hindu geography, form the main stream of their sacred river, namely, the Ganga, the Yamuna or Jamna, and the Saraswatt, or it is a female triad, the mythological union of the fâktis or consorts of the three great divinities; it is repeated in the Brahmanical cave at Aiholê.

On Siva's left stands Parvati, about 12 feet 4 inches high, wearing a circlet round the brow, from under which the hair is represented in small curls round the brow. The headdress rises in tiers, and has a pointed plate in front, and behind the neck on the right side is a sort of cushion, perhaps of the back hair. Her dress comes over the right leg, the corner falling to the ankle, and then passes over the left leg, and a loose robe hangs over her right arm.

On Siva's right, as in the last compartment, are Brahma and Indra. On Parvati's left we find Vishnu on Garuda.

Passing by the south side of the shrine to the west porch, we come to the fourth compartment (marked C in the plan), which represents the marriage of Siva and Parvati, in which she stands at his right hand, a position which the wife rarely occupies except on the day of her marriage.

Sive wears the usual high maketa or cap corrugated above, and which has behind it a sort of oval disc occupying the place of the nimbus or aureole.

Parvatt or Uma is 8 feet 6 inches high; her hair escapes in little curls from under the broad jewelled fillet that binds the brow; and behind the head is a small disc, possibly in this case a part of the dress. She wears heavy ear-rings and several necklaces, from one of which a string hangs down between her breasts and ends in a tassel. The robe that hangs from her zone is indicated by a series of slight depressions between the thighs.

At Siva's left, crouching on his hams, is a three-faced Brahma

who acting the part of priest in the ceremony.

The fifth compartment is that (marked D on the plan) on the south side of the eastern portice. Sive and Parvati are represented in it seated together on a raised floor and both adorned as in the other sculptures. Behind Parvati's right shoulder stands a female figure carrying a child astraddle on her left side; this is probably intended to represent a nurse bearing Karttikêya called also Skanda and Mahâsena, the war-god, the son of Siva, born to destroy the power of Tarak, a giant demon, who by penance secured such power that he troubled earth, hell, and heaven, deprived the gods of their sacrifices, and drove them in pitiable fright to seek the aid of Brahma. Other figures of attendants fill up the rest of the compartment.

The rock over the heads of Siva and Pârvati is carved into patterns somewhat resembling irregular frets disposed on an uneven surface intended to represent the rocks of Kailâsa. On clouds on each side are the usual celestial attendants or Gandharvas and

Apsarasas rejoicing and scattering flowers.

On the north side of the east portice is a compartment facing the last and similar to it (marked E on the plan) in which Siva and Pârvatî again appear seated together in the upper half of the recess

attended by Bhringi, Ganesa, and others. Under them is the tenfaced Râvana, King of Lankâ or Ceylon, the grandson of Pulastya. According to the legend Râvana got under Kailâsa or the Silver mountain that he might carry it off to Lankâ, and so have Siva all to himself and make sure of his aid against Râma. Pârvatî perceiving the movement, called in fright to Siva, on which he, raising his foot, pressed down the mount on Râvana's head, and fixed him where he was for ten thousand years, until his grandfather Pulastya taught him to propitiate Siva and perform austerities, after which he was released, and became a devoted Saiva. Râvana's back is turned to the spectator, and a sword is stuck in his waistband; his faces are entirely obliterated, and only a few of his twenty arms are now traceable.

Passing again to the west end of the cave to the compartment marked F on the plan, the principal figure—Kapalabhrit—has been a standing one about 111 feet in height. The headdress is high and has much carving upon it, with a skull and cobra over the forehead and the crescent on the right. The face is indicative of rage, the lips set, with tusks projecting downwards from the corners of the mouth, and the eyes large as a swollen. Over the left shoulder and across the thighs hangs the mundamdla or rosary of human skulls. A weapon seems to have been stuck into the waist cloth, of which some folds hang over the right hip. His arms were eight, but five of them with both the legs are now broken. The small human body on his left was transfixed by a short spear held in the front left hand, as in the Das Avatara sculpture of the same scene. The second right hand wields a long sword, without guard, with which he seems about to slay his victim, the third left hand holds a bell as if to intimate the moment to strike the fatal blow, and the second presents a bowl under the victim to receive its blood, while a cobra twists round the arm. The third right hand held up a human form by the legs.

This is Bhairava or Kapalabhrit, a form of Rudra or Siva, and one of the most common objects of worship among the Maratha people.

The eighth compartment is that on the right side when entering the north portice (marked G on the plan). The compartment is feet wide and 11 feet inches high, raised on a low base. The figure of Siva in the centre is about 10 feet inches in height. It

has had eight arms, nearly all broken. The headdress secured by a hand, passing under the chin, is the usual high one.

To the left of Siva is a female figure 6 feet 9 inches high, probably Pârvati. She wears large ear-rings, rich bracelets, and a girdle with carefully carved drapery, but her face and breasts are defaced. Brahma, Vishnu, Indra, Bhringi, Ganesa, and others, attend on Mahâdeva as he dances the Tândava.

Facing the last (at H on the plan) is a compartment containing Siva as Mahayogi, or the Great Ascetic. Not only in the position given to the ascetic does this figure resemble that of Buddha, but many of the minor accessories are scarcely disguised copies. Siva has only two arms, both of them now broken off at the shoulder; he is seated cross-legged on a padmdsana or lotus seat, and the palms of his hands probably rested in his lap, between the upturned soles of the feet, as in most images of Buddha and the Jaina Tirthahkaras. The stalk of the lotus forming the seat is upheld by two figures, shown only down to the middle, corresponding to the Naga-canopied supporters of the padmasana of Buddha. The attendants of course are different, one of them being Uma or Parvatt.

By a flight of nine steps we descend from the eastern side of the Great Temple into a court fully 55 feet in width, which has been quite open to the north, but the entrance is now filled up with earth and stones. In the middle of the court is a circular platform only 2 or 1 inches in height and 16 feet 3 inches in diameter. It is directly in front of the shrine in the temple to the south, and also in that of the great cave to the west of it, and was most probably the position of the Nandi or great bull which always faces the Linga shrine, but no trace of it is known to exist now.

The temple on the south of this area is raised on a panelled basement about 3½ feet high, which again stands on a low platform feet 4 inches in height. The front is about 50 feet in length and 18½ feet in height from the platform. It was divided into five spaces by four columns and two pilasters, but there are now only traces of the column in the west end of the façade.

On each side the steps leading up to this temple are bases (n m), on which stand tigers or leagriffs, as at the Dumar Lens.

Inside, the mandapa or portico of this temple measures 58 feet 4 inches by 24 feet 2 inches. At each end it has a chamber, and

the back the garbha or lings shrine with a pradakshine or passage round it. The shrine is 13 feet 10 inches wide and 16 feet 1 inch deep. In the middle of the floor stands a low square altar, in the middle of which is a hings of the same compact stone as that in the shrine of the Great Temple.

At the back of the mandapa near the east end is a gigantic statue or dwarpala with two attendant Pisachas. Near the west end is a similar statue, reaching nearly to the roof, with four arms and the usual protuberance indicative of the third eye in the forehead.

At the west end of this portice is a small chapel marked N on the plan, 11 feet 7 inches in depth by about 27 feet 7 in width inside, and with two pillars and two pillasters in front. Inside this, \square the south end, is a large figure of Ganesa, with several attendants.

At the north end is a standing figure of Siva, holding in his hands the shaft of what was probably a trifula. On his right is Brahma supported by his hanses, and other figures. On the left of Siva is Vishnu on Garuda, holding his mace in one of his right hands. In one of his left hands he has his chakra, and in the other his śankha. On the back wall of this chapel are sculptured ten principal figures, probably the Matras or divine Mothers, with Ganapati—but all much defaced. Opposite this chapel, at the east end of the portion, is another also with two pillars, and two pilasters in front, but perfectly plain inside.

Besides the Great Temple there are three others at no great distance, though quite distinct from it. The first of these is towards the south-east on the same level and faces E.N.E. Its extreme length is about 109½ feet, inclusive of the chapel at the north end. The façade, however, is completely destroyed, and the entrance almost filled up with a bank of earth and débris. The front was nearly 80 feet in length, and must have been supported by a number of columns, now all perished. Inside, the portice or mandapa was 85 feet long by 35 feet deep. At the north end of this is a chapel supported in front by four octagonal columns. The chapel is about 39 feet in width by 22 in breadth, and perfectly plain inside. At the back of the portice are three large chambers or hings shrines.

At the south end of the portice of this cave is the second detached rock-temple, still more dilapidated than the last. The width of its

mandapa or portice can scarcely be determined, the length inside was about 50 feet 2 inches. At each end there seems to have been a chapel or room with pillars in front, and cells at the back.

The shrine is a plain room 19 feet 10 inches deep by feet 10 inches wide with a low red or alter 7 feet square, containing a lings. On each side is a cell about 15 feet square entering from the portico by doors which have projecting pilesters and ornamental pediments. They are much destroyed, but the horse-shoe ornament so frequent in the Buddhist caves is repeated several times over the door and forms the principal feature.

Crossing the ravine in front of the first three caves, and ascending the opposite hill to a height of upwards of 100 feet above the level of the Great Temple, we come to a fourth excavation bearing nearly E.N.E. from it.

The portice has four pillars and two pilasters I feet 5 inches high and about 3 feet square at the base. The style of moulding is similar to those of the columns in the other caves, but the proportions differ; they are square to a height of 4 feet 6½ inches from the step on which they stand, and above this they are sixteen sided with the exception of a thin crowning member of 1½ inches, which is square. The mandapa is 73 feet 6 inches long, and about 26½ feet wide with three cells at the back. The end cells are empty, and the central chamber is the shrine, the door into which has nest pilasters and a frieze. About 150 yards to the north of this last is another small excavation, being little more than the commencement of what was perhaps intended for three cells. Still farther on to the north-east, and just under the summit, are three wells cut in the rock, with openings about 2½ feet square, similar to the cisterns found beside many Buddhist excavations.

JOGESWARI OR AMBOIL.

A short distance to the south of the Mahákâl or Kondivto caves, in the island of Salsette, is the Jogéswari Cave with its appendages, excavated in a rising hummock of rock, and at so low a level that water stands in the floor of the great hall most of the dry season.

This is the third of the great Brahmanical caves of its class known to exist in India. The other two being the Dumar Lena, or Sita ka Nani at Elura, and the great cave at Elephania. It resembles them

in many respects, but the hall here a square instead of being starshaped as in them, and the sanctuary is situated exactly in the middle of the hall surrounded by an aisle separated from it by pillars equally spaced.1 Though the hall itself is practically of the same size as that at Elephanta, being internally 92 feet square, the lateral norticoes and courts are on so much more extensive a scale as to make this one the largest of the three. The most interesting fact, however, connected with this cave is, that the mode in which these adjuncts are added, is such that we lose nearly all trace of the arrangements of the Buddhist Vihara in its plan, and were it not for the intermediate examples would hardly be able to find out whence its forms were derived. It is on the whole so much more like the more modern structural temples, that with the details of its architecture, and the fact that it is unfinished, leave no doubt that it is the most modern of the three. If we may assume that the Dumar Lena at Elura was excavated in the first quarter of the 8th century, and that the great cave at Elephanta followed immediately afterwards, then this Jogeswari Cave may safely be dated in the last half of that century. The three being thus excavated concurrently with the Kailasa, worthily conclude the series of pillared Brahmanical caves by one in which the features of their Buddhist prototypes are almost entirely obliterated, and the elements of the succeeding styles are fast developing themselves.

The court on the south appears to have been left in a very unfinished state, though this side was doubtless intended as the front. Only a narrow winding passage on the east, leads into this partially excavated court, in which stands the verandah of the cave, supported by ten columns of the Elephanta pattern with pilasters. On the capitals of these pillars are struts, carved with a female figure and dwarf standing under foliage as at Rameśwara and in the great cave at Bâdâmi. This verandah is about 120 feet in length, and at its back has three doors and two windows looking into the great hall. This is a somewhat irregular quadrangle about 92 feet each way, with twenty pillars arranged in a square, in the middle of which stands

¹ A plan iii this cave accompanied Mr. Salt's description of ii in the 1st vol. of the Transactions of the Literary Society of Bombay in 1819, and was apparently engraved with a reprint of it in the Calcutin Journal of the same year. It was re-engraved by Mr. Langlès in his Monuments de l'Hindounten, folio, vol. ii., Plate 77 bis.

the shrine, about **to** feet square, with four doors and a large linga on a square *idjunthi* inside, as at Elephanta and Dumar Lena at Elura.

The approach from the east is by a descending passage and a flight of steps from 10 to 12 feet wide, landing in a small court in front of a neat doorway with fluted pilasters having sardilla brackets and a bas-relief under an arch over the lintel. This is the entrance to a covered porch about 36 feet long by 45 feet in width, with four pillars on each side, separating it from two apartments, the walls of which have been covered with sculptures. A similar doorway leads from this first porch into a court about 42 feet by 66. On the opposite side of this court are three entrances into a second porch 60 feet wide and 28 deep, with two rows of four columns each across it, from front to back, and from this again three other doors, one in each bay, lead into the great cave, the central door having sculptures on each side of it. The whole distance from the eastern entrance porch to that on the west, including the courts mentioned above, but excluding the passages, is thus about 250 feet in a straight line, which exceeds that of any other Brahmanical cave known, except of course the KailAss.

The approach on the west side is also by a descending passage out in the rock, into a partially roofed court, whence steps lead down into a small cave with two side recesses, each with two pillars in front. From this there is a door into the great cave.

On the south side of the cave is a large cell, a linga shrine, a small one for a devi, and other small rough excavations.

HARISCHANDRAGAD BRAHMANICAL CAVES.

About 20 miles to the north of Junnar, and a few miles north-east from Nanaghat stands the great mountain of Harischandragad, lifting its giant head considerably over 4,000 feet above the plains of the Konkan at its base, with its tremendous scarps down to them. It is the culminating point of the ridge that from it stretches eastward from the Sahyadri hills dividing the basins of the Godavari and the Bhima, a feeder of the Krishus. The top is somewhat triangular and is somewhat longer from north to south than across the southern and loftier end, which about four miles in length. Its surface is very unequal, the small fort on the very summit being about 500 feet above the level of the caves which are to the west of the

centre. The ascent from the south-east is steep and dangerous; from Ankôlā on the north-east it is said to be more easy.

The caves¹ are principally in a low scarp of rock to the north of the summit, and face N.N.W., and consist of some eight or nine excavations, none of them large, and without much sculpture. The pillars are mostly plain square blocks; the architraves of the doors are carved in plain facets; and there are a few sculptures of Ganapati, who also, as the symbol of a Saiva temple, is represented also on the lintels of some of the doors. This marks the character of these caves, and moreover, as this symbol is perhaps of late adoption, were there no other indications it would lead us to assign a comparatively late origin to these caves. But the style of the low doorways, and of the pillars in the second cave from the east end of the range, the detached sculptures lying about, and some fragments of inscriptions, all seem to point to about the tenth or eleventh century.

The first cave at the east end of the range is about 17½ feet square, and has a low bench round three sides. The door is only 4 feet in height, with a high threshold, and has a plain moulding round the head of it. On the west side of it is a water-tank.

No. II. is eight or nine yards from the first, and is one of the largest in the group. The verandah is 234 feet long and about 74 wide, with an entrance into a large cell from the left end. The hall measures about 25 feet by 20, and varies in height from 8 feet 11 inches to I feet 11 inches, and has one cell on the right side and two in the back with platforms, as for beds, from I inches to a foot high. Outside on the right is another cell leading into a larger one at the right end of the verandah. The verandah is not quite open in front, the space between the left hand pillar and the pilaster at that end being closed, and the central and right hand space only left open. The two square pillars, of which only one stands free, are 6 feet 41 inches high with a simple base, and a great number of small mouldings on the neck and capital which occupy the upper 2 feet 7 inches of them. The door is surrounded with plain mouldings, and has a small Ganésa on the lintel. Two square windows help to light the principal room.

The third is an unfinished cave, somewhat on the same plan, but

¹ Mr. W. F. Singlair was the first to give an intelligible account of these caves in Ind. Ant., vol. v. pp. 10, 11; and separately by the Bombay Government in Notes on the Ant. of Purmer, &c. (Archeol. Sur., No. 6), 1877.

half of the front wall of the hall has been cut away, and a large image of Ganésa is carved on the remaining half, while in a cell to the right is ** védi* or altar for a Linga.

The fourth is only an oblong cell, and the fifth in the bed of a torrent is apparently unfinished, and has a structural front inserted in it. It has a broad high stone bench round three sides. The sixth, seventh, and eighth are similar to the fourth, but a bed of soft clay has destroyed the walls of the first two. In the shrine of the sixth is a long vidi as if for three images, and next to the last is a deep stone tank 10 feet square.

To the north of these caves is a somewhat lofty structural temple without any mandap, but consisting only of a shrine with a spire over it in the northern Hindu style of architecture, and the west side of the court of this temple is hewn into caves, which seem never to have been used for any other purposes than for the residence of yogis attached to the temple. They are very irregular in plan and without any architectural features whatever. About fifty yards further down the ravino is a cave about 55 feet square with four columns in front, each about 3 feet square, with plain bracket capitals 9 inches deep and 6 feet 10 inches long. In the middle of the hall is a large round falunkhd containing a linga, and surrounded by four slender columns of the Elephanta type. All round these, to the walls and front of the cave, the floor is sunk fully 4 feet and is always full of water, so that the worshippers can only approach the lidgs by wading to it or swimming, and to perform the pradakshing by swimming may have special merits. On the left end is a relief carved with a lings and worshippers on each side of it.

It would seem from the absence of shrines in the caves here (except some very inferior ones in one or two of them) that with the exception of the last described cave they were chiefly intended as dharmasalas or rest houses for pilgrims to the temple, and if so, must be as recent as the establishment of such shrine. And the temple seems quite as old as the caves, so that they probably formed part of one seat of Saiva worship here, erected in the tenth century A.D., or soon after. They are thus as much beyond the true age of cave excavating as they are beneath the preceding examples in design. They are useful here as negative proofs how completely the art and fashion of excavating temples in the rock had passed away, but are hardly worth quoting otherwise for their own sake.

ANKAI-TANKAI BRAHMARICAL CAVES.

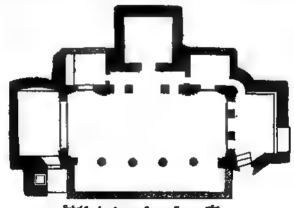
Four or five miles south from the railway station of Manmad to the east of Nasik and twelve miles south-east of Chandwar is a hill—or rather two joined together by a short connecting ridge. The western hill is called Ankai, and is crowned by the ruins of what has been a very strong Maratha hill-fort within the area of which are some Brahmanical caves. To the north-east of it is the Tankai hill which has also been fortified, and on the ascent to the connecting ridge, on the south face of this hill, is a group of Jaina caves to be noticed in their place. Below them is the now almost deserted village of Ankai.

The Brahmanical rock-temples of Ankai are three in number, very rough and unfinished. The first is just inside the second gate on the ascent up to the fort, and is an unfinished Linga shrine. The entrance is 17 feet 9 inches wide, and on each side of it is a small group of soulpture just outside the pilaster, consisting of a central female figure with a chhairi or umbrella carried over her head by a second female, while she is also attended by a dwarf: one of two figures on the onter side of the pilaster seems to have been a male. attended by a dwarf. Behind the females is a pilaster with much carving on the face of it. From the entrance to the front of the shrine is about 132 feet. The shrine is the usual square room with dwarpalas on each side the door wearing high rounded headdresses and inside a base for a Linga inside. The pradakshind round it has been left unfinished, as also a chamber to the right of the entrance. There is a Trimurti on the back wall of the shrine, somewhat of the style of those in the small caves at Elura, and this and the style of execution of the pilasters and sculptures lead me to regard this as a very late cave, probably of the 10th or 11th century.

The other two caves are at the base of a knoll that rises on the plateau of the hill. They are without ornament or sculpture of any kind. One of them is a hall 31½ feet wide by 48½ deep with two plain square pillars in front. Three cells have been begun in the left wall. The area is divided by brick and mud partitions, and it has evidently been used for other than religious purposes; indeed it seems rather to have been a magazine or place for keeping stores in. The third is a very irregular excavation 32 feet wide with two rough pillars in front, and other two further back. Below the front of it is a water vistern.

CHRISTIAN CAVE CHURCH AT MANDAPESWAR.

At Mandapeswar, called by the Portuguese Montpezir, in the north-west of the Island of Salsette, there is a Brahmanical Temple of some extent, not very remarkable in itself, but worth noticing, as one of few instances of a Saiva Cave converted into a Roman Catholic Church. This was the case when this cave was made a component part of an extensive monastic establishment founded in the 16th century by P. Antonio de Porto. The King Don John III, transferred the revenues, which sufficed to support 50 jogis, from the Temple to the Church, and built a very extensive monastery in connexion with it. The cave was dedicated to Notre Dame de la Misericorde, and was converted into a church by having a wall built in front of it, as shown in the woodcut No. 72, and the Saiva sculptures either screened off by walls or covered up with plaster. Some strange feeling of reverence seems to have prevented the priests from destroying them altogether, for now that the plaster has fallen off and the walls gone to decay they seem almost entire.



No. 72. Notre Dutne de la Minericorde, Mandapersan.

The mandap or hall measures II feet by 21 inside, with four pillars in front of the Elephanta type, but more richly ornamented, and

These particulars are taken from Salt's paper in the first volume of the Transactions of the Literary Society of Bomboy, p. 45, and from Langlès' Hindoustan, vol. ii. p. 201, quoting Da Couto and others.

Y 189.

evidently of more modern date. At each end is a smaller room, divided from the hall by two pillars and their pilasters. That to the left has been entirely screened off by a built wall, but behind the wall a large sculpture was found of Siva dancing with accompanying figures. In the back of the hall is a small square room at each end, which led into an inner one, with two pillars in front; these are now walled up. In the middle of the back wall is the vestibule of the shrine, with two pillars in front of it. The shrine itself is about if feet square, but it now empty.

The cave faces the east, and is cut into a low rock. On the top of it stands a large monastic building, now rapidly going to decay; one of the many remains of the power and piety of the Portuguese when they were in possession of the island.

CONCLUDING REMARKS.

Although it must be admitted that the Brahmanical Cave-Temples are wanting in that purpose-like appropriateness which characterised the Buddhist Viharas, from which they are derived, still they have merits of their own which render them well worthy of attentive study by those interested in- such researches. Their architectural details are generally as rich, and, as mere matters of ornament, frequently as elegant and as well adapted to their purposes as any used by their predecessors; in some instances, indeed, more so. Nothing. for instance, in any Buddhist Cave is so appropriate to rock-out architecture as the pillars in the Lankeswara Caves, and in the Kailasa generally. The architects seem there to have felt the requirements of cave architecture fully, and, having no utilitarian necessities to control them, used massiveness as a mode of expression in a manner that was never surpassed, not even perhaps in Egypt. II the masses thus introduced had been mere unornamented blocks, the effect might have been far from pleasing, but in nothing did their architects show better taste than in the extent of ornament used, and the manner of its application. The expression of power gained by the solidity of their forms is never interfered with, though the amount of ornament is such as in less skilled hands might easily have become excessive and degenerate into bad taste. This, however, mever the case, and though as architectural forms they are to us unfamiliar, and consequently often appear strange, the principles on which they are designed are well worthy of attentive study.

By their employment of sculpture, in preference to painting, for the decoration of their caves, the Brahmans had, for us at least, an advantage which is now very striking. Except in the caves at Katak, and some perhaps of the earliest in the west side of India, sculpture was rarely employed by the Buddhists, and for all historical and legendary purposes painting no doubt afforded them facilities of which they were not slow to avail themselves. The Brahmans, on the other hand, had no story to tell. Their mythology required only representations of single acts, or manifestations of some individual deity. easily recognised by his attributes, and consequently easily represented in sculptured groups consisting only of a few figures. These could be more easily and forcibly reproduced in a cave by form than by colour. From their greater durability, these, in most instances, remain, and, though mutilated in many instances, have not lost their value as architectural decorations, while, except in some caves at Ajanta and at Bagh, the paintings have perished so completely that it is only by analogy that we can feel sure that they ever existed. If, however, the paintings in the Buddhist caves were as complete now, as there is every reason for believing they once were, they no doubt would afford illustrations of history and mythology far more complete than can be gathered from the more limited scope of the Brahmanical sculptures. As they, however, have so generally been obliterated, while the sculptures in the caves at Mahavallipur, at Elephanta, and Elura remain so nearly complete, the Brahmanical caves do, - at the present day at least-possess an interest that hardly attaches to the earlier and more appropriate caves of their prede-COSSOTS.

However these artistic questions may ultimately be decided, there is no question as to the extreme historical interest of the Brahmanical Cave Temples. They afford us a more vivid picture than we obtain from any other source of the arts and aspirations of the Hindus during the whole of the seventh century, to which nearly the whole of them practically belong.

On the disappearance of the Guptas, who, if not Buddhist themselves, at least favoured Buddhism during the whole of the fifth century, an immense impulse was given to the cultivation of Hindu literature and the revival of the Brahmanical religion by the splendour of the court of the great Vicramaditya of Ujjain, and the learning of the so-called nine jewels who adorned it. It is not clear that any overt acts of aggression against the Buddhists were attempted during his reign (A.D. 520-550 P), but at the end of that century we find the Brahmans (579) excavating caves at Badami, where, however, there is no evidence of Buddhists having previously existed, so that this can only be considered as a challenge from afar. In the following century, however, they boldly enter into competition with them at Elura, Dharasinwa, and along the whole line wherever they were most powerful. In the eighth century they signalize their triumph by excavating such temples as the Kailasa and those at Elephanta and Jogeswari. In the ninth the struggle is over, and there were no longer any motives to attempt to rival the Buddhists by excavating temples in the rock. Brahmanism reigned supreme in the length and breadth of the land, and when the curtain is again drawn up, after the dark and impenetrable night that hangs over India during the tenth century, there were no longer any Buddhists in the cave regions of the west, at least. It still lingered in Bengal till the Mahomedan conquest, but there are no caves there that throw any light on the mode in which the second struggle terminated in the final expulsion of the Buddhists from India. We have no written record of this momentous revolution, except of the preliminary grumblings of the coming storm in the works of the Chinese pilgrim, Hiwen Thsang (A.D. 680 to 644), but the record of the Brahmanical caves, as we are now able to read it, throws a clear and distinct light on the whole of the events of the period, which is invaluable to those who know how complete our ignorance otherwise would be, of the history of these dark ages in India.

¹ Journal Royal Asiatic Society, vol. iv. pp. 81, et seqq. See also paper on the same subject in the present April number of the same journal, where the origin of the Saka and Samvat cras is discussed by the light that recent discoveries in Afghanistan and elsewhere have thrown on the subject.—J. F.

BOOK IV.

THE JAINA CAVE-TRMPLES.

CHAPTER I.

THE JAINS AND JINAS.

The third sect that excavated cave-temples were the Jains, who have many points of belief and ceremonial in common with the Buddhists. Like them the Jains are atheists, believing in no supreme moral ruler, but in the attainment of mokeha or nirvana as the result of a long continued course of moral and ceremonial observances in a succession of lives. As their name implies, they are followers of the Jinas, or "vanquishers" of vice and virtue-men whom they believe to have obtained nirvana or emancipation from the power of transmigration. They reject the details of Buddhist cosmogony, but have framed a system of their own, if possible more formal. They believe that the world is destroyed and renewed after vast cycles of time, and that in each of these scons or renovations there appear twenty-four Jinas or Tirthaukaras at different periods, who practise asceticism and attain niredua. Besides the Tirthankaras of the present (avasarpini) cycle, they name those also of both the preceding and the coming cycles.1 Rishabha, the first Jina of the present cycle, is pretended to have been of immense stature, to have been 2,000,000 great years of age when he became Chakravartti or universal emperor, to have ruled 6,300,000 great years, and then to have practised austerity for 100,000 years before attaining nirvana on Mount Satruñjaya in Gujarât, shortly before the end of the third age of the present great cycle. At an immense distance of time, Ajitanatha, the second Jina, appeared, was not quite so tall,

Hemachandra, Abbiddaa Chinidmani, il. 58-70; Briggs, Cities of Gujarashtra p. 349; Ind. Ant., vol. ii. p. 140.

nor lived quite so long; and so with each successor—their stature age, and distance of time after the preceding diminishing in a regular progression, till we come to the twenty-third, named Parswanatha, said to have been born at Banaras, married the daughter of King Prasensjita, adopted an ascetic life in the age of 30, and died at the age of 100 years while performing a fast on Samet Sikhar or Mount Parismath in the west of Bengal, 250 years before the death of the last Tirthankara (i.e., about 777 B.C.). Vardhamana or Mahavira, the last, began his austerities at the age of 30, and continued them for 121 years as a Digambara or naked ascetic without even a bhikahu's begging dish. Finally he became an Arhat or Jina "worthy of universal adoration, omniscient and all seeing," and at the age of 72, at the court of King Hastipals, he entered nirvaes, leaving Gotama Indrabhûti, the chief of his initiated disciples, to propagate his doctrines. Different dates are given for this event, but the majority of Jaina books place it in 526 B.C.

The Jains are divided into two great sects, the Digambaras, "skyclad," also called Nirgranthas, "without a bond," and Nagnatas, "naked mendicants," and the Swetambaras or "white-robed." The first are frequently mentioned in early Buddhist literature under the name of Nirgranthas, and seem to have been know even in Buddha's own times. They are still found both in Maisur and Rajputana, but do not appear naked in public. To them all the Jaina cavetemples appear to belong. The Swetambaras are probably a later sect. Hiwen Theorems to refer to their origin in his account of Sinhapura in the Panjab, near which he says "the founder of the heretical sect who wear white garments" began to expound his doctrine. "The law," he adds, "that has been set forth by the founder of this sect has been largely appropriated from Buddhist

¹ His real name seems to have been Nirgrantha Jühtiputra; he ≡ referred to in the Buddhist *Piţahas* under the Phli form of Nigaptha Nâteputta, and one of his disciples is called Makkhali Goelia.—Bühler, *Ind. Ant.*, vol. vii., p. 148; and Jacobi, *Kalpa Sûtra*, pp. 1, 2, 6.

³ Weber would lower this to m.c. 348 or 349 m.c. (Über Cutr. Maket, p. 12).

³ Bühler, Ind. Ant., vol. vii. p. 28.

⁴ Burnell, Ind. Ant., vol. i. p. 310, n. §; and conf. St. Julien's Mém. vor les Cont. Occ., t. i. pp. 41, 354; t. ii. pp. 42, 98; Vie de H. T., pp. 224, 225; Laidley's Fallian, pp. 144, 145; Jour. B.A.S., vol. vi. p. 267.; J. B. B. R. As., vol. v., pp. 405, 407.

books, by which it is guided in establishing its precepts and rules."
"In their observances and religious exercises they follow almost entirely the rule of the Srâmanâs" (Buddhists). "The statue of their divine master, by a sort of usurpation, resembles that of Buddha, it only differs in costume; its marks of beauty are exactly the same."

All this holds perfectly true of the Jains, whose leading doctrines are: - the denial of the authority of the Vedas, reverence for the Jinas, who by their austerities acquired a position superior even to that of the Hindu gods, to whom the sect pays a qualified reverence; and the most extreme tenderness of animal life, which they do not distinguish from "soul," and believe to be one in gods, men, brutes, and demons, only in different stages according to its merits acquired in previous states of existence. Through the annihilation of virtue and vice it attains nivens. The moral obligations of the Jains are summed up in five great commands almost identical with the pancha Ala of the Buddhists, care not to injure life, truth, honesty, chastity, and the suppression of worldly desires. They enumerate four merits or dharmas, liberality, gentleness, piety, and penance; and three forms of restraint, government of the mind, the tongue, and the Their minor obligations are in many cases frivolous, such as not to deal in soap, natron, indigo, and iron; not to eat in the open air after it begins to rain, nor in the dark, lest an insect should be swallowed; not to leave a liquid uncovered, lest one should be drowned; to keep out of the way of the wind, lest it should blow an insect into the mouth; water to be thrice strained for the same purpose before it is drunk, and the like."

The proper objects of worship are the Jinas or Tirthankaras, but, like the Buddhists, they allow the existence of the Hindu gods, and have admitted into their worship such of them as they have connected with the tales of their saints, such as Indra or Sakra, Garuda, Iśana, Sukra, Saraswati, Lakshini, and even Bhavani, Hanuman, Bhairava, and Ganesa, besides which they have a pantheon of Bhuvanapatis, Asuras, Nagas, Rakshasas, Gandharvas, &c. inhabiting celestial and infernal regions, mountains, forests, and lower air.

Each Tirthankara is recognisable by a cognizance or chinka,

¹ Mém., t. i. pp. 168, 164; conf. Ind. Ant., vol. ii. p. 16.

² See Ind. Ant., vol. ii, p. 17; Kalpa Satra, and Nava Tattva.

usually placed below the image; they have also their peculiar complexions or colours, though these are not often represented except in the case of Neminatha and Parswanatha, whose images are often of black basalt or marble. The following is a list of the twenty-four 1 with their cognizances:—

No.	Reme.			Chinha or Dininativo Bigo.		Colour.		Place of Nirvana.
1	Adintatus or Richabbs -		-	Ball (prinis)		Yellow or Golden.		Mount Satrufijays i Gujarde.
9	Ajitanātha -		- 1	Elephant (gajs) -	-	30	- 1	Samet Fikhar.
	Mamphaya .		-]	Horse (afec)	÷.	-	П	20
4	Abhinandana -		-	Apa (planaga) "	- 1		- 1	1)
6	Bumeti		- 1	Corlew (hrawlelus)	+	30	-1	ű
	Padmaprabha -		-	Letus (abja) -	~	Red	٠١	M .
7	Superive .		-	The montiful mark	-	Golden	- 1	20
8	Chandraprabha -		- [Moon (fail) -	-	.White or fi	ip [19
	Pushpadanta -		- 1	Orocodilo (mahara)	-		- [30
10	Bitalanatha -			The Srivates mark	-	Golden	-	45
11	Sri Anfantthn -		-	Bhinoceres (Madgi)	-	.,	-	11
19	Všeupūjya -			Buffalo (mahisha)	-	Red	-	Champapuri,
18	Vimulantita .		-	Boar (Sthera) -	-	Golden	- i	Samet Sikhar,
14	Anaptanitha -		afe.	Paloon (spme) -	•	l	-	pi
	Dharmauktha -	•	-	Thunderbok (vejra)	-		٠,	, W
		-	-	Antelope (mrigs)	-	l 10	-1	10
17	to at affirmation of the late to the late in	-	-	Gost (chhige)	-		4	
16	Aranteha		-	The Nandydourte mark	-	(1)	-	ы
19	Control of the Contro		-	Water jar (ghata)	-	Blue	•	,,,
80	ARCH 100 1100	-	-			Black	-	. ,,
21	B		-	Blue water-lily (nilotpa	4)		- 1	77
29	Neminatha ·	•	-	Coach (saning)	-	Black	0	Mount Girnar.
98	Påriwanātha -		-	Hooded snake (seaks)	-	Blue	+	Samet Elkhar.
84	Mahávira -	-	-	Láon (eiūha) -	-	Yellow	-	Pawapuri.

Among these, the favourites are the first, sixteenth, and three last, which are regarded as principal Jinas, and with the Digambaras the image of Gotama Swami the disciple of Mahavira is often represented, especially in Kanara and the Malabar coast, where there are several gigantic images of him.³ He is also, with Parswanatha, frequently figured in their cave sculptures, both always as naked, with creeping plants growing over their limbs, and Parswanatha

¹ For a complete tabular view of the particulars relating to each of the Tirthankaras, see the Jains work Ratnastira, blag ii. p. 708 ff.

² The celebrated Mount Phrismaicha or Parismath near Ramgur in Lower Bengal.

² One at Sravana Belgola, in Maisar, is 56½ feet in height (Ind. Ant., vol. ii. p. 129 ff.; vol. iii. p. 156); another at Yênûr is about 38 feet high (ib., vol. v. p. 37); and one at Kârkaļa, twenty-four miles west from Yênûr in Kanars, ■ 41½ feet high, and goes by the same name, though an inscription on it calls ■ Bahubalin, who was the son of Rishabhadêva (Ind. Ant., vol. ii. p. 353). See also Hist. of Ind. and East Architecture, p. 267 et seq.

usually having a polycephalous snake vershadowing him with its hoods.

Dharaps or Dharapidhara, the Någa King, Satranjya Mdhat., xiv. 31-35; conf. Bigandet, Legend of Gaudoma (2nd ed.), p. 99; Hardy, Budhism, p. 182; Delamaine, Tr. R. As. Soc., vol. i. pp. 428-436.

² The best accounts we yet possess of the Jains and their tenets are the very brief one by Goldstücker in Chambers's Encyclopesdia; by Colebrooke in his Essays, vol. ii.; and by H. H. Wilson, Works, vol. i.

CHAPTER IL.

JAINA CAVE TEMPLES.

The cave-temples of the Jains are not of so early an age as those of either of the other two sects, none of them perhaps dating earlier than the seventh century. Nor are they numerous: there is one at Bâdâmi in the south of the Bombay Presidency, one at Karusa, another at Amba or Mominabad, a small group at Dharasinwa north of Solapur, another at Chamar Léna, a few miles from Nasik, a cave at Chandor, another at Bhamer, a third at Pitalkhora, and a group at Ankai in Khandés. All these are comparatively insignificant, and except in a work like the present would hardly deserve much attention. It is only at Elura that there are any large caves belonging to this sect in Western India. Among its caves, however, there are two groups known as the Indra Sabha and Jagannatha Sabha, which, both for extent and elaborateness of decoration, are quite equal to any of the Brahmanical caves in that locality, with the single exception, of course, of the Kailasa. At Gwalior are some excavations and large images out in the rocks, and in Tinnevelly are some unfinished monolithic temples.

As might be expected from their later age they show all the characteristics of detail of the structural temples of the same period. They consist of halls, much like the Brahmanical cave-temples, but always with the shrine in the back wall, and in some cases with others in the sides. These halls at Elura are large and numerous, probably to afford as much accommodation as possible to the large Sanghas or assemblies that come together at the annual pilgrimages. The doorways are richly carved with numerous mouldings and high thresholds are introduced. The pillars have the heavy bases and capitals of the age, with a triangular facet on each side, and images are introduced sometimes wherever there is space for them.

The principal images are of course the Tîrthankaras, who, in the shrines always, and elsewhere generally, are represented as seated on a sinhâsana with their feet doubled up in front of the body, and the

hands laid on their soles, one over the other with the palms turned upwards, in the Jñāna mudrā position. All are perfectly alike and can only be distinguished by their chinhas. Pārśwanātha is sometimes represented standing with the snakes' hoods overshadowing him, and with attendants or worshippers on each side, and sometimes, like the trial of Buddha by Māra, he is represented immobile under the assaults of his demon foe Kamatha and his forces.

BADAMI JAINA CAVE.

Besides the three Brahmanical cave-temples at Bâdâmi, there is, a little to the east of the largest one, a small Jaina cave differing perhaps little in age from its neighbours, but certainly more modern. and may therefore be considered to have been excavated about the middle of the following century, say about 650 A.D. The verandah is 31 feet long by 61 wide, and the whole depth of the cave is only about 16 feet. In the front are four square pillars resembling the Elephanta type with bracket capitals, and in the back of the verandah two freestanding and two attached ones. Behind these the apartment that does duty for a hall is only about 6 feet deep by 251 wide, and from it an ascent of four steps leads into the shrine, in which is a seated figure of Mahavira on a sinhdsana against the back wall, with chauri-bearers, sardulas, and makara's heads in bas-relief on either side. In the ends of the verandah are figures of Gotama Swami attended by four snakes, and Parswanatha about 74 feet high with their usual attendants. Figures of Tirthankaras are also inserted in the inner pillars, and on the walls in large numbers.1

AIHOLE.

At Aihole there is another Jaina cave somewhat larger than that at Bâdâmi. It is in the face of a rocky hill west-south-west from the village, and faces S.S.W. The verandah is about 32 feet long inside by 7½ feet wide, and supported in front by four square plain pillars. In front of them, however, a wall has been built of three courses of very large blocks of ashlar, leaving only an entrance between the central pair. The roof of the verandah is sculptured with makaras, frets, and flowers, and on the left end wall altorilieve is Pâréwanâtha Seshphani, as at Bâdâmi, attended by a male

¹ For a more detailed account, with drawings and a photograph, see Arch. Sur. W. Ind. Rep., vol. i. p. 25.

and female Nage figure. At the right end is a standing Jina with two female attendants, and behind him a tree with two figures among the branches of it to the left.

The entrance into the hall is 8 feet wide divided by two pillars, much of the same pattern as those in the Brahmanical cave not far off. The hall is 15 feet by 17 feet 8 inches with a chapel each side 14 feet by 5, divided off by two pillars in front of each. The roof is carved with a large central rosette or lotus and four others at the corners, the interspaces being filled with makaras, fishes, flowers, and human heads with arabesque continuations.

At the back of the hall are two dwarpales with high headdresses and frill behind, as in the Elephanta sculptures, and attended the one by a male dwarf, and the other by a female. The entrance to the shrine like that to the hall is divided into three apertures by two pillars. The shrine, about 8 feet 3 inches square, a sitting figure of the Tirthankara very similar to that at Bâdâmi.

The walls of the chapel to the left of the hall are covered with sculpture consisting of Mahavira on his sinhasana on the middle of the back wall with chauri-bearers, and about a dozen other figures, some on elephants, apparently come to do him homage; the whole seems to be a sort of Jaina copy of the Raja Mandala of Buddha, where the rajas and great ones come to do him homage. This sculpture, however, has never been finished.

JAINA CAVES AT PATNA.

In the west side of Kanhar Hill fort, which overhangs the east side of Patna village, near Pitalkhora, are two rock excavations known as Nagariuna's Kotri and Sita's Nhani.

The second of these consists of a verandah 28 feet in length with two pillars rudely blocked out, and inside an irregular room about 24 feet by 13, with two rough pillars near the middle of it. Någårjuna's Kotri is the same in general plan, irregular in shape, but with segood deal of Digambara Jaina sculpture. The verandah 18 feet long by 6 feet wide at one end and about 4 at the other, supported in front by two pillars, one square and the other rhomboidal, with moulded capitals. In the left or south end of the verandah is a small room with a bench along the back wall; and outside the verandah at this end is cut in the rook a Sati stone.

¹ See Arck. Sur. W. Ind., First Rep., p. 87.

about 6 feet high including the base, and with carvings of the usual sort upon it.

Inside, the hall is about 20 feet wide by from 14 to feet deep with two irregular pillars in the middle. At the base of the left one sits a fat male figure upon a mass of uncarved rock, and with a similar mass over his head; at the base of the other is a female figure with a child on her left knee seated on a plain seat, and a tree carved over her head with squirrels, birds, and fruits among its foliage. These two figures correspond to those known as Indra and Amba or Indrant in the Jaina caves of Elurs.

On the back wall, on a slightly raised dais or throne, is an image of a Jina or Tirthahkara, squatted on a lotus, the back of the throne being richly carved with two elephants' heads, two standing Jinas, two chauri-bearers, makaras, vidyādharas, &c., and over the head a conventionalised triple umbrella, with foliage hanging over it. On either side beyond and a little back from this sits another cross-legged Jina figure about 2 feet high.

On the south wall, near the back, is a life-size standing Jina, with nimbus, triple umbrella, and small attendant figures on each side of his head and shoulders. There is a small irregular cell in the back wall near the south end; and three niches in the north wall with one in the south, as if for movable images.

This cave bears a close analogy to the latest Jaina excavations at Elura, and is probably of the same age. Like them it may belong to the ninth or even to the tenth century A.D.

CHAMAR LENA.

The Chamar Lena hill lies a few miles north-west from Nasik, and contains a few excavations at about 450 feet above the level of the road which passes not far from the foot of the hill. They are late Jaina work of the 11th or 12th century, or it may be even later, cut in a coarse porous rock. There are two caves containing a good deal of rude sculpture of Jinas seated in meditation or standing in ascetic abstraction, with the usual Indras and Ambikas.

On the wall of one of them is a small image of a Tirthankara seated on sinhåsana with celestial attendants, two other small Jinas at each side of his head, and nineteen more in the sculptured border around, making the 24 in all. Beside the caves is a large open excavation with a colossal bust having a snake hood over it but never finished.

BHAMER.

The fort of Bhamer in the Nizampur division of Khandesh lies 30 miles west by north from Dhulia. There is one plain monk's dwelling in the western of the two hills above the village, and two of those in the other are mere cellars, but the third is a cave or rather three of more pretensions; it has had a varandah 74 feet in length with an unfinished cell at the left end; from the verandah three doors open into as many small but dark halls, each about 24 feet by 20, with four square pillars supporting the roof, and having corresponding pilasters on each wall.

There are a number of rude sculptures on the walls, of Parswanath and other Jinas, much defaced from the decay of the rock, but apparently of the same coarse rough type as those on the Chamer Lens bill.

BAMCHANDRA.

About twenty-five miles north-west from Poons and seven W.N.W. from Chakan, over the village of Bamchandra, is one small rock-temple and the commencements of two other excavations.

The cave here is now occupied as a lings shrine, but it is somewhat doubtful whether it was not excavated by Jains. The mandaps or hall is only 15½ feet square, low in the roof, and supported by four massive pillars. (Plate XXIII., fig. 2.) The front wall is structural and the jambs and lintel of the door of the shrine are formed of a different stone and let in. It has very small dwarpalas and slender pilasters. On the lintel was a chinks, but it has been daubed over with red lead and oil till it is quite unrecognisable. The frieze is carved with small figures—one of them with an umbrella. On the roof of the shrine is a rosette, and in the middle of the floor a modern small lings. The hall has a raised circular platform on a square one which occupies the whole central area between the pillars, a feature which, though common in Saiva temples, is also found in Jaina ones, as for example in the principal old Jaina shrine in Belgaum fort.

¹ First Arch. Rep. W. Ind., p. 8.

CHAPTER III.

JAINA CAVES AT ELITRA.

The Jaina caves at Kiura are separated by a distance of about 200 yards from the Dumar Lena, the most northerly Brahmanical temple, and occupy the northern spur of the hill, called by them Charanadri. They are not numerous, consisting of only some five or six large excavations, but some of these are really extensive works, comprising several halls in one temple. They are of various ages, dating probably from the eighth to the thirteenth century.

It may be as well to take them in the order in which they occur, though by so doing two that may be the latest in the group come first.

CHHOTA KAILASA.

The most southerly of the group is a little way up the face in the hill to the south-east of the others. It has been little frequented by visitors or even by natives, and was so silted up till recently that there was considerable difficulty in getting inside it. It was, however, partially excavated in 1877 by orders of the Haidarabad Government. It is known as Chhota Kailasa, and is a curious example of the imitation of the works of one sect by the votaries of another, for there can be no doubt that this was undertaken in imitation of the great Brahmanical temple of Kailasa, but on a much smaller scale. The hall or mandapa is 36 feet 4 inches square and like its great prototype has sixteen columns. The porch in front is about 10 feet square, and the shrine at the back measures 141 feet by 111. The whole temple is situated in an excavated pit 80 feet wide by about 130 feet long, with a small excavation in each side. The outside is in the Dravidian style, but the sikkar or spire is low, and the workmanship stiff, while it has been left unfinished, though from what cause we have at present no means of ascertaining. Its similarity, however, to the Kailasa in design, and the fact that the Dravidian style is not known to have been practised so far north, after the destruction of the Rashtrakûtas in the ninth century, would lead to the inference that these two temples cannot

be far distant in date. Except the Dhannar Temple, which belongs certainly to the eighth century, no other temples in pits are known to exist in India. During the partial excavations some loose images were found, one of them bearing the date Saka 1169, or a.p. 1247, which may, however, be considered as much too modern to belong to the age when this temple was first excavated.

Near to this is another excavation also unfinished and filled with earth to the capitals of the pillars. The porch is hewn out entirely on three sides from the rock, and stands in a deep excavated pit, like a structural work against a wall of rock. The pillars have "compressed-cushion" capitals, and have been carefully chiselled; those of the porch stand on a screen supported by elephants, and with water-jars in compartments as ornamention. A large portion of the earth in front has been removed, but inside it is left nearly full.

THE INDRA SABRA.

The Indra Sabha, or "Court of Indra" so called, is rather the group of Jaina caves than a single one and its appendages; in reality two double-storeyed caves and a single one, with their wings and subordinate chapels. &c. The first, however, is pretty well known to Europeans as the Indra Sabha, and the second as the Jagannath Sabha. The court of the Indra Sabha proper is entered through a screen wall facing the south. Plate LXXXVII. Outside this on the east side is a chapel with two pillars in front, and two more at the back. The walls are sculptured with Parswanatha on the north end, nude.as in all cases in these caves .- with a seven-hooded snake overshadowing him, a female attendant with a snake-hood bearing a chhatri or umbrells over him. (See Plate LXXXVI.) Below the chhatribearer are two young nagants, and above a male figure riding on a buffalo, and above gandharvas and a figure playing on a conch shell. On the right side of the sculpture is the demon Kamatha riding on a lion, and below him two worshippers, apparently a male and female. The whole scene has a considerable likeness to the temptation of Mara, depicted in Plate LL, but even wilder in design. and very much inferior in execution. On the south end is Gomata. or Gotama Swami, also nude, with creepers twining round his limbs. with female attendants and worshippers, and in the shrine we find

Mahâvîra, the last of the Jaina Tirthankaras. These figures are remarkably like the figures of Buddha in the meditative attitude with his hands in his lap, only they are usually represented as nude, and have a drummer and other musicians over their heads. On the back is a figure, generally known as Indra, under a tree with parrots in it seated on an elephant and with two attendants; on the right side is a female divinity locally known as Indrani, the wife of Indra, but properly it is Ambà or Ambika, a favourite female divinity of the Jainas.

Entering the court; on the right side is a large elephant on mpedestal, and on the left stood a fine monolithic column 27 feet 4 inches high, with a quadruple or chaumukha image on the top (see Plate LXXX., fig. 2), but it fell over against the rock the day after Lord Northbrook visited the caves. In the centre of the court is a pavilion or mandapa over a quadruple image,—either of Rishabanatha, the first of the twenty-four Tirthankaras, or of Mahavira, the last; the throne is supported by a wheel and lions, as in Buddhist temples. The style of the pavilion and of the gateway leading into the court is nearly as essentially Dravidian as the Kailasa itself, and so very unlike anything else of the kind in the north of India that it probably was excavated during the supremacy of the Rathors, and of about the same age as the Jaina cave at Badami. The details, too, of that cave have so marked a similarity to those of the Indra Sabha, that the probability is they all belong to the eighth century.

On the west side of the court is a cave or hall with two pillars in front and four inside. In the central compartment of the south wall is Parswanatha, the 23rd Tirthankara; and opposite, with deer and a dog at his feet, is Gomata or Gautama. In this cave these figures are larger than those in the shrine outside the gate, and they recur again and again in these caves with only slight variations in the surrounding figures. On the back wall are Indra and Ambika, and in the shrine is Mahavira on a sindeana, with a triple umbrella over his head. Between this and the main cave, but lower, is a small chapel long partially filled up, in which the Indra and Ambika are peculiarly well cut, though recently the face of the latter seems to have been wilfully damaged. Over this chapel is another similarly furnished, and directly opposite is still another like it.

¹ A view of this pavilion, with the entrance doorway or ministure gopure, is given my Ind. and East Arch., p. 262, woodcut 147.

Entering the lower hall, we find it has a sort of double verandah, divided by a screen, beyond which is a twelve-pillared hall, few of the columns of which, however, have been entirely cut out from the rock, and the sisles are little more than begun. At the left end of the front verandah, on the pilasters, are two colossal nude images of Santinatha, the 16th Tirthankara, with an inscription under that on the right in characters of about the eighth or ninth century:—

Ert Sohila brahmachâriņzh Sântibhaffâraka pratimeyan.

"The image of Santibhattaraka, (made by) Sohila, a Brahmacharin (i.e. pandit of the Digambara Jaine)."

Beyond this is a chapel with shrine and the usual sculptures. Inside the hall on one of the pillars is another large nude image, with one line underneath:—

Srt Någavarmma kritë pratime, "The image made by Sri Någavarmma."

Near the east end of the verandah a stone stair leads to the upper storey, and facing the bottom of it is a chapel sculptured much as the rest,—Pârswanātha on the right, Gotama on the left, Indra and Ambikā at the back, and Mahāvira on the throne in the shrine.

The stair lands in the verandah of the grand hall, Plate LXXXVIII., once all bright with painting, of which some smoked fragments still remain, especially on the roof. Two pillars of "broken square" pattern, with their pilasters connected by a low wall, support the front; two others with boldly moulded square bases and sixteen-sided shafts and capitals, with a low partition between, form the back of the verandah, dividing it from the hall; and twelve, of four different patterns, surround the hall inside. Comparing the pillars Nos. 2 and 3 in Plate XCII., which are both about the same age, with that in the Lankeswara caves, Plate LXXXIV., fig. 4, it will be seen how nearly identical they are, and if we are right in ascribing the last-named cave to the latter half of the eighth century, these two Jains Sabhas cannot be much more modern. The Brahmans and the Jainas seem to have been together in the field to share the spoils of the Buddhists, but the former were certainly the earliest to take advantage of their decline,

and the most powerful at Elura at least, and their caves consequently the most numerous and most magnificent.

Colossal figures of Indra and Ambika, with their usual attendants. the one under a banyan, the other under a mange-tree, occupy the ands of the verandab, Plate XCI., fig. 1, which is 145 feet high. The walls of the side and back aisles are divided into compartments filled with Jinas or Tirthankaras. The centre space on each end has a large Jina on a sinkasana; one on each side the shrine door is devoted to Parswanatha and Gotama; and the others have two Mahayiras each, under different Bo-trees, as with the Buddhas, but between the trees is a figure holding up a garland, and above him another blowing a conch, while at the outer sides are gandharvas. On the pilasters on each side the shrine door is a tall nude guardian and on the next pilaster a squat Mahavira. The door, which is richly ornamented, has two slender advanced pillars, beaten by the Brahman guides to show the reverberation, and called by them the damru or drum of the idol. Over and around this door is a mass of carving, represented in Plate LXXXIX. The shrine, 12 feet 3 inches high, is, as usual, occupied by Mahavira.

In the centre of the great hall in a sort of *śdiwkhá* has stood a quadruple image (*chaumukha*), now destroyed; and over it on the roof is an immense lotus-flower on a square slab with holes in the four corners and centre, as if for pendent lamps.

A door in the south-east corner leads through a cell with a sort of trough in the corner of it, and a natural hole in the roof, into a small cave on the east side of the court. The few steps leading down to it occupy a small lebby carved all round with Jinas, &c. This hall has a verandah in front, and inside are four square pillars with round capitals. Gotama occupies a recess on the right, and Parswanatha another on the left. Indra, with a bag in his left and a coccanut in his right hand, occupies the south end of the verandah, while Ambika faces him in the entrance,—in fact they occupy much the same places as the supposed patrons occupy in Buddhist caves. Nude Jaina descriptions guard the entrance of the shrine, which contains the usual image. Some scraps of painting still remain on the roof of this apartment.

Returning through the great hall, a door in the north-west corner leads through a small room into the temple on the west side corresponding to the last described. It has a carefully carved façade, the sculpture still sharp and spirited. In the entrance to it on the right hand is a four-armed Dêvî with two discs in the upper hands, and a vajra in her left on her knee; and on the left another Dêvî,—perhaps Sarasvatî,—eight-armed, with a peacock. The hall is exactly similar in plan to that on the east, but the four central pillars have capitals with looped drooping ears, as in the great hall, and everything has been finished in the close grained rock more elaborately and sharply. Indra, Gotama, and Pâréwanâtha recur in their usual positions.

THE JAGARRATHA SABHA.

A little beyond the Indra Sabhâ is another cave-temple, with a court in front, known as the Jagannātha Sabhā or Court of Jagannātha (lord of the world): the screen, if any, and the chaumukha mandapa, however, must have been structural, and have now disappeared; while the number of fragments of loose images that were discovered in cleaning out the court of this cave testify to the quantity of sculpture that must have been in these caves in addition to what was cut in the rock on the original execution of the work.

On the west side of the court is a hall with two heavy square pillars in front, and four in the middle ares (Plate XC., fig. 1). It is sculptured like all the rest, Pâréwanâtha on the left and Gotama on the right, with Mahâvîra or some other Jina in the shrines, on pilasters, and in a few recesses. Indra occupies the left end of the verandah, and Ambikâ the right or north end. There are some inscriptions, a few letters of which are legible, on the pillars of this cave. They are in the old Canarese character, and may belong to about A.D. 800-850, though such evidence can hardly be much relied upon for the date of a cave so far from the country to which that alphabet belongs.

Right opposite to this is a chapel with a pretty large cell inside; this is carved with the usual figures also. The cave at the back of the court has been long filled with earth, and the sculpture in it is generally in a remarkable state of preservation. In the ends of the front aisle are Indra and Ambika under trees, with attendants, all very sharply out, and the features as yet but little injured. The front pillars are square and fluted; those behind the front aisle, square below and sixteen-sided above; and the four in the inner area are square with drooping-eared capitals. The shrine has a

vestibule entered under a torana or ornamental arch. Pârwsanâtha, Gotama, &c. recur as before.

To the east side of the entrance, and also facing the south, is a chapel with Mahavira or Santinatha on each end, and further back Parswanatha on the left and Gotama on the right.

On the right of this is the stair leading to the upper storey, fig. 2. consisting of a great twelve-pillared hall, varying in height from 13 feet 10 inches to 14 feet 6 inches. Two columns in front and as many in the back row have square bases, and round shafts with florid shoulders: the others are square, except the neck and cushion capital, which are round but not well proportioned: all have massive bases. Two more pillars stand on the bench screen wall that forms the front of the cave. The roof has been painted in large concentric circles, and on the walls Mahavira is sculptured between fifty and sixty times, Parsyanatha perhaps nine or ten times, and over the heads of the Jinas the space has also been painted with more Jinas and their worshippers. Indra and Ambika are on the back wall outside the dwdrpdlas. In the shrine is a Jinendra with four lions on the front of the throne, and a wheel upheld by a dwarf. Over the Jina is a triple umbrella, and dogs and deer lie together at the foot of the throne. A low-doored cell on the right side of the shrine. and a square hole in the floor, were perhaps for concealing objects of value.

A door in the west end of the front aisle enters a low cell, the side of which has been cut away in excavating the hall below it. Through a cell in the other end of the front aisle a hole in the wall leads into the west wing of the Indra Sabha.

A little to the west of the preceding is the last cave of the series. The verandah, which had two square columns and pilasters in front, is gone. The front wall is pierced for a door and two windows. Inside, the roof, 9 feet 8 inches high, is supported by four short pillars square below, with moulded bases, and having a triangular flat shield on each side—a mark of their comparative modernicity.

The right side wall has cut into a cell of the west wing of the Jagannatha Sabha. Indra and Ambika are in compartments on the back wall, and the other figures are repetitions of those in the other Jaina caves; on the side walls Tirthankaras are represented in pairs with rich florid sculpture over their heads. One of these compartments is represented in Plate XCL, fig. 2. Having been inaccessible

till 1876, when the earth that filled it was taken out, most of the sculptures in this cave are comparatively sharp and fresh.

PARSWARATHA.

Over the top of the spur in which the caves are, is a structural building facing W. by N., erected early last century by a Banya of Aurangabad over a gigantic image of Parswanatha, cut in the red trap of this part of the hill. It measures 9 feet from knee to knee, and 10½ feet from the topknot to the under-side of the cushion on which it squats, and 16 feet from the snake-hoods over his head to the base of the sinhama, which has a wheel set edgewise in front.

Right and left of him are worshippers, among whom are Sive and Bhavant. On the cushion on which he sits is an inscription dated

1234-5 A.D., which is thus rendered by Dr. Bühler:-

"Hail! In the year 1156 of the famous Saka era, in the year (of the Brihaspati cycle) called Jaya.

"In Sri (Va)rddhanapura was born Ranugi......his son (was)

Gâlugi, (the latter's wife) Svarna, (dear) to the world.

"From those two sprang four sons, Chakreśwara and the rest. Chakreśwara was chief among them, excelling through the virtue of liberality.

"He gave, on the hill that is frequented by Châranas a monument of Pârswanatha, and by (this act of) liberality (he made) an oblation of his karma."

"Many huge images of the lordly Jinas he made and converted the Châranâdri thereby into a holy tirtha, just as Bharata (made) Mount Kailâsa (a tirtha).

"The unique image of faith, of firm and pure convictions, kind, constant to his faithful wife, resembling the tree of paradise (in liberality), Chakreśwara becomes a protector of the pure faith, a fifth Vāsudēva." Quod felix faustumque sit! Phâlguṇa 3, Wednesday."

Below this, on the slope of the spur, are several small caves, all Jaina, but now much ruined; and near the summit is a plain cave with two square columns in front.

¹ I.e. destroyed his harms, which bound him to the Samelra.

² Name of a class of demigods peculiar to the Jains; among the Brahmanical Hindus Vâsudêva is a name of Krishns.

CHAPTER IV.

JAINA CAVE-TEMPLES.

DHARASINYA.

Dharasinva is a town on the brow of the ghat that forms the western border of the Nizam's territories, and about thirty-seven miles north of Solapur on the railway from Poona to Madras. About two miles north-east from this town, in the north side of a ravine facing the south, is a small group of Jaina caves, with some other unfinished ones on the opposite side, some of which seem to have been intended as Vaishnava temples.

The Jains caves are now almost deserted by the sect, and substantial temple has been erected to Mahadéva just in front of them, which at first, at least, must have acted as a decoy.

The caves are excavated in a soft conglomerate rock of very unequal texture, containing homatite, and they are greatly dilapidated through its decay.

At the west end is a small unfinished cave, but the next has been a large and handsome cave with a verandah 78 feet long by 10 feet 4 inches wide, the whole facade of which, however, has fallen. Judging from the pilaster left at one end, it must have been supported by massive square pillars with bracket capitals richly carved. Above the pillars was a frieze sculptured with Tirthankaras, and "chaityawindow" ornaments. Five doors apparently led into the hall 82 feet deep and from 79 to 85 feet wide, the roof supported by thirty-two columns arranged in a square of twenty and an inner one of twelve square columns (Plate XCIII.), with bracket capitals and some of them with floristed ornamentation. Four in front of the shrine, however, have round shafts, and "compressed-cushion capitals." Round this hall are twenty-two cells, and the shrine in the back. The image is that of Parswanatha Seshphani with the seven hoods of a snake, each head with a small crown on it, and seated on a throne in the juana mudra. Hanging from the seat is carved the

representation of rich drapery; in front of it has been wheel set edgewise, now broken away, with antelopes at each side; and from behind his cushion appear on each side standard or nondescript monster, a chauri-bearer with high regal tiara, and a very fat vidyâdhara with coronet and moustache: the figures have all been repaired with plaster. Bound this image is a pradakshina.

There has been an open court in front of this cave as at the Indra sabha at Elura, but only the pediment of the entrance is now visible among the débris of the façade. On the left of the entrance is a water-oistern.

The front aisle is peculiar in having a gable-shaped roof with an opening in one end into a passage which runs over the watercistern and comes out beyond it; what it was meant for is difficult to conjecture.

The third cave has a hall about 59 feet square by 11 feet 3 inches high, with twenty square columns 1 arranged in a square with six on each side, and twelve cells in the sides and back besides the shrine, which has been a copy of that in the second; there are also images in bas-relief in two of the cells in the back. The hall has five doors and the verandah is supported by six plain octagonal columns, and has an unfinished cell in the right end, with a large square block or pillar of rock in the middle of it.

The fourth is a hall 28 feet deep by about 26; wide which has had four columns, four cells in the walls, and a shrine; but all the columns are broken, only the capitals hanging by the roof; and the shrine wall has been broken through into the cell on the right of it. The pillars in both the last two caves are of a simple not inelegant type resembling the Tuscan order, but with a neck of the Elephanta type, and a collar of ornamental carving round the upper edge of the shaft.

As to the age of these caves it is difficult to speak with much confidence; the absence of wall sculptures and the style of the pillars in all of them seem certainly to mark them as of a considerably earlier type than the Elura Jaina caves, and compared with the architectural features of Brahmanical and Buddhist caves, I am disposed to assign them to about the middle of the seventh century of our era.

¹ Four pillars, two on each side, are round. See Arch. Ser. W. India, vol. iii. Plate VII.

The other caves in the neighbourhood are all Brahmanical, much ruined, and never seem to have been of much importance, being small and almost devoid of carving. They are probably older than the Jaina ones, and may belong to the sixth century.

ANKAI-TANKAI JAINA CAVES.

At Ankai, already mentioned, there is a group of some seven Jaina caves, small, but very rich in sculptures, though unfortunately much defaced. They face the south looking down upon the village of Ankai, from which they are hardly a hundred yards distant.

The first is a two-storeyed cave; the front of the lower storey is supported by two pillars, with a figure at the base of each and facing one another, and occupying the place of small dwarpdlas. Low parapets, ornamented on the outside, join each pillar to the end walls. The door leading from the verandsh into the hall is very richly sculptured, overloaded indeed with minute details and far too massive and rich for the small apartments it connects. (See Plate XCV., fig. 1.)

The hall inside is square, its roof supported by four columns, much in the style in vogue from the tenth to the twelfth century, the capitals surmounted by four brackets, each carved with fat little four-armed figures supporting a thin flat architrave. The enclosed square is carved as a lotus with three concentric rings of petals.

The shrine door is ornamented similarly to the entrance one, the lower portion of the jambs being carved with five human figures on each. There is nothing inside the cella.

The upper storey has also two pillars in the front of the verandah similar to those below, but not so richly carved. The hall inside is perfectly plain (see plan and section, Plate XCIV.).

The second cave is very similar to the first, being also two-storeyed, only the verandahs are shut in, and form outer rooms or vestibules to the halls. On the lower floor the verandah measures 26 feet by 12, and has a large figure at either end; that at the west or left end is the male figure usually known as Indra seated on a couched elephant, but instead of being reliefs in this case, the elephant and Indra are each carved out of a separate block, and set into a niche cut out to receive them. Opposite him is Indrant or Ambâ, which the villagers have

¹ For a fuller account of these caves, see Archeol. Survey W. India, vol. iii.

converted, by means of paint, tinsel and paper, into a figure which does duty as Bhavani Dêvî.

The door into the hall is of the same elaborate pattern as those in No. I. The hall is about 25 feet square and similar in details to the last, but more coarsely carved. There is a small vestibule to the shrine at the back. The shrine door is much plainer than those already mentioned, having a pair of pilasters only on each side and a small image of a Tirthankara on the centre of the lintel. The shrine itself is about the feet square and contains a seat for an image with a high back rounded at the top. It seems as if it had been intended to carry a pradakshind behind it, but this has not been completed.

The upper storey, reached by a stair from the right end of the front room below, has a plain door, and is also partly lighted by square holes pierced in geometric patterns. The door leads to a narrow balcony, at each end of which is a full-sized lion carved in half relief. The hall inside was apparently intended to be about 20 feet square with four pillars, but only part of it is excavated. The shrine is about 9 feet by 6, with a seat against the wall for an image.

No. III. is like the lower storey of the last, with a perforated screen wall in front, much injured by time and weather. The front room is about 25 feet long by 9 wide, the ends occupied by large reliefs of Indra and Amba, the former much destroyed and his elephant scarcely recognisable; he wears a high tiars of a late type, and is attended by chauri-bearers and gandharvas. A pilaster at each side of the compartment is crowned by a four-armed dwarf as bracket, and supports a makera and a human figure. Between the makaras is the torana arch so common in such positions in modern Jaina shrines. Amba has also her attendants—one of them riding on a small defaced animal with a large club in his hand; another an ascetic with a long beard and carrying an umbrella. The mango foliage usually represented over this figure is here conventionalised into six sprays hung out at equal distances under the straight torana that (with a kirttimukh or grinning face, in the centre) extends across the top of the sculpture.

The hall is entered by a door with only a moderate amount of ornament, and measures 21 feet by 25, the roof supported by four pillars as in the others. The lotus, however, that fills the central

square much richer and more curious than in the others. It has four concentric rows of petals, the inner and outer ones plain, but in the second, counting outwards, each of the sixteen petals is carved with a human figure, mostly females, and all dancing or playing on musical instruments; the third circle contains twenty-four petals, each carved apparently with divinities, singly or with a companion, and mounted on their vihanas or vehicles—mostly animals or birds,

The whole lotus is enclosed in an outagonal border carved with a lozenge-and-head ornament, outside which, in one corner, is a single figure standing on one foot; in the others there are three each—a larger in the centre dancing or playing, and two smaller attendants.

On the back wall, on each side the vestibule of the shrine, is a standing nude Jaina figure about life-size, with accompaniments. That on the left is one of the Tirthankaras, probably Santinatha. for he stands on a low basement, carved with a devotee at each end. a lion next, then an elephant on each side a central wheel, not set, (as in most cases) with the edge towards the front, but with the side; under it is an antelope (mriga), the chinks of the 16th Tirthankara. with a very small worshipper at each side. The Jina has a diamondshaped mark on the centre of the breast; and drops his hands straight down on either side to meet with the finger points some objects held up by devotees wearing loin-cloths. The sculpture has a pilaster on each side, in front of which stands Parswanath in the same attitude as the central figure but only about a third of the size, and distinguished by the pentecephalous snake (pancha-seshaphana) overshadowing him. In a recess in the top of each pilaster on a level with Santinatha's head is a seated Jina; and outside the pilaster on the left is a female chauri bearer. Over the shoulders of Santinatha are small Vidyadharas, above which, on projecting brackets, stand two elephants holding up their trunks towards a very small figure seated like Sri, behind the point of a sort of crown or turreted canopy suspended over the Tirthankara's head. On each side this figure and above the elephants are four males and females bringing offerings or worshipping it. Over them is a toraga with a kirttimukha and six circles in it, each filled with a sort of fleur de lis ornament, and above this, under the arch that crowns the compartment, are seven little figures each holding up a festoon with both hands. All this is so like what we find in Jaina temples even

of the present day, that it cannot be succent, and probably belongs to the twelfth or thirteenth century.

The Parswanatha, on the other aide, stands in the same stiff attitude, touching with the points of his fingers the heads of two little attendants. On the left stands a female with an offering, and on the right is a seated figure with a pointed cap. The pilasters on each side this compartment are plain, and over the snake hoods canopying Parswanatha's head is an almost hemispherical formed object intended for an umbrella. Over this is a figure with his hands clasped, and two others on each side bearing oblong objects like bricks, which they seem about to throw down on the ascetic.

The door of the shrine is moulded but without figure ornament, and the sanctum is about 12 feet square with a seat for an image in the middle of it. Behind this to the right is a trap hole into a small room below, with a Tirthankara in it evidently thrown down from the shrine. The custom of providing sunk hidden rooms for these images came into vogue after the inroads of Mahmud of Ghazni; whether this one was formed when the excavation was made, or afterwards, it shows that the shrine was in use in times when all idols were special objects of Muslim iconoclasm, as they were during the bloody rule of Alau'd-dîn Khilji.

The fourth cave has two massive plain square pillars in front of its verandah, which measures about 30 feet by 8. The door is similar to that in Cave 1, with a superabundance of small members, and having a Jina on the lintel. The hall is 18 feet deep by 24 wide, its roof supported by two pillars across the middle, with corresponding pilasters on the side walls, also on the front and back, quite in the style of structural temples of the present day. They have no fat figures on the brackets which are of scroll form. A bench runs along the back wall, which serves as a step to the shrine door. The seat for the image is against the back wall, in which an arched recess has been begun but left unfinished.

On the left pillar of the verandah is an inscription scarcely legible, but in characters of about the eleventh or twelfth century.

The remaining excavations to the east are smaller and much broken and damaged; they have doors similar to those in the first and second, and in the shrine of one of them is an image of a Tirthankara (Plate, XCV., fig. 2). They are partly filled in with earth and need not further detain us.

GWALIOR.

The well known fortress of Gwalior is situated on a perfectly isolated flat-topped hill of sandstone, rising like an island from the plains around it. It is nearly two miles in length, north and south, and about half a mile across in the centre where broadest. The central plateau is bounded on all sides by a perfectly perpendicular cliff some 300 feet in height, with one ravine, the Urwähi running into it for some 2,000 feet on its western side. There are no ancient buildings in the fort, nor any evidence of its having been considered sacred by the Jains, or indeed any other sect, anterior to the 11th century. The Sasbāhu, or as it is generally called the great Jain temple, was probably erected in a.p. 1093, and the others such as the Teli ka Mandar, which was originally dedicated to Vishqu, are not very much earlier.

In the 15th century, during the reign of the Tomara Rajas, the Jains seem to have been seized with an uncontrollable impulse to convert the cliff that sustains the fort into a great shrine in honour of their religion, and in a few years excavated the most extensive series of Jaina caves known to exist anywhere. Unfortunately their date is so modern that their style of execution is detestable, and their interest, consequently, very inferior, not only to that of the group at Elura, but even to that of the detached caves found elsewhere, though these are comparatively insignificant in number and extent.

The principal group is situated on the Urwahi ravine, and consists of 22 colossal figures of the Tirthankaras, all of which are entirely naked. One is a colossal seated figure of Adinath, the first of the Jain pontiffs; another, a seated figure of Neminath, is 30 feet in height, but the largest in the group—indeed of all those at Gwalior—is a standing colossus 57 feet in height. These are interspersed with smaller figures, and the niches in which they stand are ornamented with architectural details of great elaborateness, though generally in very questionable taste.

Cunningham, Reports, vol. ii. p. 360; Hist. of Indian & East. Architecture, p. 452.

The following account of these caves is almost entirely based on Gen. Cunning-ham's account of them in the second volume of his Reports, p. 364, = segg.

³ Two views of this group are given in Romanelet's L'Inde des Rojas, pp. 369 and 371. As these are angraved from photographs they give a fair idea of the state of the art at the time the sculptures were executed.

The second great group extends for upwards of half a mile on the opposite face of the cliff, and contains 18 great statues from 20 to 30 feet in height, and at least as many more from 8 to 15 feet high. There are also some real caves on this side, but they are at present inhabited by Bairagis, and consequently inaccessible.

There are three other smaller groups, but they contain little that is remarkable, except in that to the south-west, where a sleeping female figure is represented, I feet long and highly polished, and close to this a group of a male and female with a child, but there is nothing to show who these are intended to represent.

The most remarkable thing about these sculptures is, if the numerous inscriptions upon them are to be depended upon, that they were all executed in 33 years, or between the years of 1441 and 1474 A.D. As General Cunningham points out, however, the inscriptions are not all integral. Some, at least, were added afterwards, but be this as it may, there seems no reason for doubting that they all belong to the 15th century, and this is quite sufficient to account for the inferiority of style in which they are executed.

CONCLUDING REMARKS.

It would, of course, be absurd to attempt to institute any comparison between the Jaina caves in India and those excavated either by the Buddhists or the Brahmans. The Jains never were cave excavators, and it was only at the last when Buddhism was tottering to its fall, and the Brahmans were stripping them of their supremacy and power, that the Jains seem to have awakened to the idea that they, too, might share in the spoil. The consequence was that, timidly at first, in Dharwar and the Dekhan, they seem to have put in their claim to a share in popular influence, and afterwards at Elura boldly asserted their position as co-heirs of the expiring Buddhists. Though existing long before, this was practically the first appearance of the Jains on the public stage in India. The fact being that the Jains have left very few material evidences of their existence before the sixth or seventh centuries. A few inscriptions at Mathura and some fragments of statues 1 are nearly all that

¹ Gen. Cunningham, Reports, vol. iii., p. 80 et segq.

recall to us that such a congregation really held together anywhere in India.

There seems, nevertheless, no reason for doubting that the Jains are as early a sect as the Buddhists, perhaps even earlier, but the teaching of Mahavira seems to have been wanting in some element that would successfully recommend it for general acceptance, or it may only be that his doctrines never had the good fortune to obtain the patronage of so powerful a king as Aśoka, to whom the Buddhists owe so much. From whatever cause, however, it arose, the fate of the two religions was widely different. From and after the third century before Christ, the doctrines promulgated by the Buddhists spread everywhere over India and into Ceylon, and in the first century after our era they were carried to Burmah and the Indo-Chinese provinces, and spread themselves extensively even in the Celestial Empire itself, till they became the faith of greater number of human beings than ever before adopted the creed of any single prophet.

During the greater part of this time the doctrines of Mahavira remained dormant in comparative obscurity, and only flickered into a transitory brilliancy on the decline of Buddhism. Their real revival was some two or three centuries afterwards, when we find them erecting buildings of extreme beauty and splendour on Mount Abu. at Grinar, or at Palitana. Nothing in India surpasses the beauty of the temples with which the Jains adorned all their sacred sites in Gujerat during the 11th and 12th conturies; but it was not the architecture of the caves which they employed in them, or anything derived from cave architecture. It would, for instance, be difficult in India to find any architectural forms more dissimilar than those displayed in the temples of Vimala and Tejpala at Abu, when compared with those in the Indra and Jagannath Sabhas at Elura. The former are light and elegant to an extent hardly found in any other style in India, and their beautiful horizontal domes supported on eight pillars, which are their most characteristic features, are not found anywhere else at that time. They had, in fact, a structural style of their own, whose origin we have not yet been able to trace. Their rock-cut style was only a passing episode in their architectural history, and was evidently borrowed from that of the Buddhists and Brahmans, but it was dropped by them when it

was no longer wanted, without having had any permanent influence on their own peculiar style.

Under these circumstances, though it was of course impossible to omit medescription of these forms in a work like the present, it is evident that a study of the Jaina caves adds but little to our knowledge of the subject. It neither reveals to us what the architecture of the Jains was before they adopted this passing fashion, nor does it throw any light on the origin of the style they afterwards developed with such success in their structural temples. Notwithstanding this, however, the architects who excavated the two great Sabhâs at Elurâ certainly deserve a prominent place among those who, regardless of all utilitarian considerations, sought to convert the living rock into quasi eternal temples in honour of their gods.

APPENDIX.

Since Mr. Burgess' return to India in October last, a fresh cave has been discovered at Bhājā, which, though one of the smallest, seems to be among the oldest, and certainly one of the most interesting known to exist in India. Mr. Cousins' drawings of it, reproduced in Plates CXVI., CXVII., and CXVIII., did not, from various causes reach this country in time for a description of this cave being inserted in its proper place, along with that of the other caves of the group. This, bowever, is hardly to be regretted, as the cave is quite unique, and presents so many features of novelty, giving rise to fresh subjects of inquiry, that it may be as well that it should be treated apart by itself, rather than that the narrative should be interrupted by entering upon them in the middle of the work.

When first discovered, the cave was filled nearly to the roof of the verandah with mud, and a great bank of earth and débris accumulated in front of its façade, which had to be cut through before it could be cleared out. It is owing to this circumstance that the sculptures which it contains are in so remarkable a state of preservation. No wilful injury has been done to any of them, nor, indeed, to any part of the cave, except to the sides of the entrance doors, where the wall being very thin the rock has been broken away, and the sculptures on either side slightly damaged. The pillars, too, of the verandah have been broken away. This, however, is hardly to be wondered at, as they are less than a foot in diameter, and were easily broken from their exposed situation.

The cave faces the north, and, as will be seen from the plan (Plate XCVI., fig. 1), is a small vihâra, with a hall of a somewhat irregular form, measuring 16 feet 6 inches north and south, and 17 feet across, in the opposite direction. There are two cells in the inner wall, one with a stone bed, the other without, and two in the east wall. There are besides these, a larger cell, with a stone bed at one end of the veraudah, and two smaller, similarly provided, at the other end. The latter, however, are partially detached, their proper entrance being from the front, outside the Vihâra. At this end there is a pillar and pilaster (Plate XCVII., figs. 1 and 2), whose

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capitals (Plate XCVI., figs. 2 and 3) are familiar to us, the one as an example of the bell-shaped quasi Persepolitan capitals, which we find surmounting the lats of Asoks at Sankissa and Bettiah¹ which are certainly of his time, and which afterwards assumed the more Indian forms we find at Bedså (woodcut 45) and at Kårlé (Plate XII.) as well as elsewhere; the other as the original of those found at Kanheri in the great cave there, as well as in numerous vihâras, and which long afterwards bloomed into the cushion capitals of Elephanta (woodcut, p. 467). These pillars are surmounted by figures, as is so generally the case in the early caves, but in this instance they are exceptional, being fabulous animals, human female busts united to bovine bodies. Not, consequently, centaurs, but sphinxes, and, except in the Nahapana cave at Nasik (Plate XXIII., fig. 3), nearly if not quite unique.

The eastern (Plate XCVII., fig. 3) and inner sides of the cave are very nearly similar, except that the latter is slightly more elaborate, and the jambs of its two doorways slope inwards at rather greater angle. The west side, however, has no doorways, but their place is supplied by two niches, in one of which is an ascetic, with his hair twisted into a high top knot, and with a staff in his hand. In the other is a layman, probably a prince, and probably the excevator of the cave, but there is nothing about him by which he can be identified with any known personage.

The sculptures in the verandah are, however, much more remarkable than those in the interior. Beginning at the east end (Plate XCVIII.) we have a prince mounted on a richly caparisoned elephant, with an attendant behind, who carries a standard, surmounted by the trisula ornament, as at Sanchi, and also what apparently was meant as the chattri or umbrella of state. He drives himself, having the ankusa in his hand, and the elephant has apparently torn up tree from its roots, and is brandishing it in his trunk. In front of him are several small figures, some apparently floating in the air. The most remarkable of these, however, are three:—two male and one female—with the most extraordinary head-dresses, standing on the top of a tree, of a species not seen in any other sculptures, but surrounded by a rail, and with a goose or some such bird behind

¹ Hist. of Indian and East Architecture, Woodcuts 5 and 6.

² There are figures surmounting espitals at Buddha Gaya, (Rajendralåla Mitra Bud. Gaya, Plate L.) which seem to represent the same symbolism, but they are so weather worn that it is difficult to feel sure what they are intended to represent.

it. Below the tree a king, on a very much smaller scale, is seated on his morhâ, under an umbrella of state, and with a female chauri bearer and two musicians beside him. Below these again is one woman dancing, and one, or it may be two, though only two legs are seen, playing and dancing. In the centre of this lower compartment is a sacred tree, surrounded by a rail, hung with garlands and surmounted by an umbrella, but it, like the other, is of a species not represented in any other sculptures known. Beyond these, too, there is a man and a Kinnari—a woman with a horse's head. In this instance she is not quite naked, as she is represented on the rail at Buddha Gaya,' having a bead-belt round her waist. The rest of this portion of the bas-relief is filled with lions and monsters of various kinds preying on one another.

The first impulse on looking at this extraordinary sculpture is to assume that it is intended to represent the god Indra on his elephant Airâvata, but on the whole it seems most probable it is intended only as a glorification of the king or prince who excavated the cave. The exaggeration of his size and of that of his elephant, which is greater than in any other Indian sculptures known, may only be an attempt to express his greatness relatively to other men, and to the king his father, who seems to be the figure seated in front of him.

The bas-relief on the other side of the doorway is of a much simpler character. It represents a prince in his chariot drawn by four horses, and attended by two females with most remarkable head-dresses. One bears a chauri in her right hand, and behind the prince is a staff, which may have been intended to symbolise or support an umbrella, which has now however been entirely oblitorated. Two men on horseback attend them. The most remarkable part of this group are the hideous female monsters which apparently support the chariot, and the architectural features of the cave. They are so totally unlike anything known to exist in any cave, in any age, and, so far as I know, in any mythology, that we must pause before attempting an explanation of their appearance here.

The three figures of men that adorn the front of the cave beyond and between the doorways are extremely well designed, and very remarkable for their costumes, which are unlike any others known anywhere else. The most eastern one (Plate XCVI., fig. 5) is singularly elegant and well drawn, though his head is somewhat too

¹ Dr. Rajendralila Mitra, Buddha Gaya, Plate XXXIV., Fig. 2.

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small for his other proportions, but the amount and character of jewels he wears is most remarkable. His gold carrings rest on his shoulders, and his arms are nearly covered with armlets of pearls (?), while the fleur-de-lys ornament he wears on his right arm is not only elegant but most unusual.

No inscription of any sort has been found in this newly discovered cave, which either from its purport or the form of its letters gives us a hint of what the age of this Vihâra may be. We are thus left almost wholly to rely on local and architectural evidences for ascertaining this. These, fortunately, especially the latter, are, in this case, as satisfactory as almost could be wished for, and leave little room for doubt that if not the very oldest it is at least among the most ancient excavations, of its class, that has yet been discovered in India.

The situation of this cave, as forming part of a group where all the others are old, raises at first a strong presumption that it, too, may be as ancient as the others are. The Chaitya cave here (woodcut No. 1) I have always looked upon as the oldest of its class on the western side of India, and its accompanying Vihâras (Plate IX.) are certainly of the same age. Recent researches have somewhat modified this conclusion, and it is now doubtful whether the caves at Pitalkhorâ (Plate XV.), and that at Kondânê (Plate VIII.) may not be as old, and, on the whole, there seems so very little difference between them, that it is hardly worth arguing the point. These groups may overlap each other, as to their dates, and may be considered as contemporary, till something turns up to decide the question of priority.

Though the fact of its being associated with an old group of caves may render it probable that it, too, is ancient, it is far from proving it to be so; but if any reliance can be placed on architectural evidence, this is amply sufficient to render its antiquity beyond all cavil. Any one familiar with the subject, on looking at the doorways of the interior (Plate XCVII.), will see at glance that their form is more ancient than that of any others yet adduced in this work. Those most like them are those in the Vihâra at Bedsâ (Plate X.), but these are not so rude as in this cave, and their jambs do not slope inwards to anything like the same extent, while as mentioned above (p. 40 et seq.), in describing the Eastern caves, this is one of the most certain indications of their relative

antiquity. The decorations of the walls of the Vihara No. XII. at Ajanta resemble those of this cave even more closely, as that cave has the square sinkings or niches between the doorways (Plate XXVII.) which are only found there and in this cave. The Ajanta example, though universally admitted to be the oldest cave there, has not, like the Bedat one, the sloping jambs nor the great posts on the sides of the doors which are so characteristic in this Bhaja cave and of the Lomas Rishi cave at Barabar (woodcut No. 3), which latter, we may say with certainty was excavated in the time of Aśoka.

The cave most like it in plan, is Cave No. XIV. at Nasik (Plate XXVI.); but it is regular and formal in every respect, and, though excavated probably one or two centuries before Christ (p. 275), is evidently a much more modern example. On the whole, the cave most resembling it is, perhaps, the Vihâra at Pitalkhorâ (Plate XV., figs. 3 and 4), but even this has the sloping jambs, only in an almost

imperceptible degree, if at all.

When the description of the Pitalkhora caves was written in the body of this work (pp. 242 to 246), there seemed no data available from which their age could be ascertained with anything like procision, while the frequent substitution of stone ribs in the roofs, instead of wooden ones, seemed to warrant their being brought down to a more modern date than we now find to be justifiable. In a letter received from Mr. Burgess, at Bombay, dated on the 28th of last month (February 1880), he informs me that inscriptions have been found on the Pitalkhora caves, "in the Mauryan character," from which he infers that "they must be very old." This fact, coupled with the discovery of this Vihara at Bhaja, has thrown a flood of light on the history of the most ancient forms of these caves, which was not available a few months ago, and we now see our way to ascertain their dates with a degree of precision not hitherto attainable.

 Pitulkhorā and Bhājā
 250 to 200 n.c.

 Kondānē
 200 to 150 s.o.

 No. III and X. Ajantā
 150 to 200 m.c.

 Bedaā and Nāsūk
 100 to 50 m.c.

Karle - - First century of our era.

¹ In his recent communications Mr. Burgers has given me the following list of these old Chaitya caves, with the dates he ■ now inclined to attach to them, though without insisting on them, till he has leisure to go over the whole subject with all the documents before him:—

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Now that the age of these Pitalkhora caves may be said to be ascertained, it is evident that that of No. X. Ajanta may be carried back to any age, which from other indications may be considered reasonable, but, above all, it enables us to understand the arrangement of the verandah in this Bhaja Vihara which before looked very anomalous. Its form is, however, quite unique, so far as is at present known, being a quadrant of a circle, projecting forwards and externally, probably, of an ogeo form.1 Internally it was framed as if with wooden ribe, supporting horizontal rafters, all copied in stone exactly in the same manner and to the same extent as was practised at Pitalkhora (Plate XVII.), and with the same windows formed of cross-bars, originally, undoubtedly, in wood, but like everything else here, copied in stone. Though arising probably from a different cause, it will be observed the roof of this verandah has the same diagonal alope as is observable in the Pitalkhora Vihara (Plate XV., fig. 3). Altogether there is a remarkable affinity between the two caves, which is most satisfactory now that their ages are at least approximately known, and that it is nearly if not quite certain that these two are the earliest caves, of an ornamental character, known to exist in Western India.

Whatever doubt may hang over other matters connected with this cave, or over the subjects meant to be portrayed in its sculptures, there is fortunately none as to the religion to which it is dedicated. We have been accustomed, in the caves at Katak and at Bhârhut and Sanchi to Buddhism without Buddha, but at the two last-named places we have, thanks partly to inscriptions, partly to the extent of the sculptures, been able to identify jâtakas and

This list appears to me to represent very correctly the present state of our knowledge of the age of these old caves. The Vibira No. XII. at Ajaşta, which this cave so much resembles in detail, has always been admitted to be the oldest cave there, and earlier than either of the Chaityas IX. or X. at that place.

There is no other instance known of this form of verandah in any other cave, but
■ must have been common in structural buildings of the Buddhists in that and perhaps in all ages. At least it is found repeated in all the great Dravidian buildings down at least till a century or two ago. At Vijyauagar (Captain Lyons' photographs, No. 509
■ seq.) and at Avadea Covii (photo. 381) there are repetitions of this form almost exactly of the same dimensions and with the same ribbed construction internally. It is, in fact, the most characteristic feature of the Dravidian style, and is found in every conceivable position and ■ all dimensions.

legends which leave no doubt in the matter. At Katak we have not even a dagoba, and the emblems are few and far between. In this Bhaja cave the frieze of dagobas of a very early type round the verandah (Plate XCVII., figs. 1, 2, and 3) quite sets the question at rest, and though we have no wheels, which is very remarkable, we have tree worship, though of an unusual type, and the trisula only doubtfully once on a standard. There is certainly nothing in the sculpture that can be interpreted as a jataka, and altogether, though certainly Buddhist, the sculptures look as if they belonged to an earlier type than anything yet found in any other cave.

There is still one other subject connected with the Vihars which I approach with diffidence, as it raises a question, to which I am not prepared with an answer, and which is still so important that some may think it neutralises all the other arguments that can be adduced to establish the antiquity of this cave. On looking attentively at the bas-relief that is found at one end of the verandah (Plate XCVI., fig. 4) it will be observed that the man on horseback, a little to the left of the centre, has his feet in stirrups, and there can be no doubt that this bas-relief forms part of the original decoration of the cave, and is coeval with the other sculptures. The winged horse (Pegasus) on the left, and the two primeval bulls fighting over the prostrate body of a man, and the whole character of the framework that surrounds the sculpture, all indicate an antiquity as great as that of any part of the cave. The two horsemen who accompany the chariot (Plate XCVIIL) certainly do not use stirrups, and there is not any such harness found either at Bharhut nor even at Amravati, where the sculptures are so minute and realistic that it must have been detected if it existed, and there is only one doubtful example at Sanchi. On the western gateway there, a man mounted apparently on a mule does seem to have his foot in a stirrup,1 but, so far as I know, it is a solitary example in these sculptures. This evidence of their use is certainly slight, but there is an engraved vase in the India Museum at South Kensington which seems to set the matter at rest. It was described by Mr. Charles Horne, late of the Bengal Civil Service, in the Journal of the Royal Asiatic Society, with two 520 APPENDIX.

plates.¹ I was found on Lahoul in Kûlû in the Himalaya, having apparently been washed out of the ruins of some Buddhist buildings which had been undermined by the river. There was nothing, however, either in the vase or in the remains around it to indicate its age. Mr. Horne comes to the conclusion that, though "the drawing "indicates a period somewhat earlier than the carving in the Sanchi "topes," and everything points to a very early date, from the historical subject portrayed, he is inclined to place it about 200 to 300 a.d. (p. 375).

The sculptures in this cave may probably justify us in placing the age of the vase, as many years before our era, for the curious and interesting fact is, that the scenes portrayed on the vase are as exact a copy of those in this cave, as it is well possible to execute with a graver on metal, of bassi rilievi on a large scale in stone. We have the same prince driving his own elephant with an attendant of doubtful sex behind him. We have evidently another prince in his four-horsed chariot, accompanied by a female chauri-bearer, and another female who in the bas-relief sits behind, but on the vase who acts as charioteer. Both on the vase have state umbrellas over The chariots are almost identical in form, and the head-dresses of the females, and indeed of all, are of the same exaggerated type in both. There are no monsters on the vase, but instead a female, or it may be a male figure leading the procession. followed by a graceful female playing on a harp and another playing on a very long flute, which seems to have been the favourite national instrument in all the old sculptures.

These, however, are minor peculiarities, and do not interfere with the inference that the cave sculptures and the vase represent the same access whatever they may be, though it is probable they may not be of exactly the same age. The sculptures on the vase do indeed look more modern, though it is difficult to institute a comparison between them, the mode of expression and the material are so different. But be that as it may, the point that interests us most here is that the two men on horseback who accompany the chariot have, on the vase, their feet undoubtedly in stirrups, not of metal it is true, but a doubled strap serving the same purpose.

¹ J. R. A. S., vol. v., New Series for 1871, pp. 367 to 375.

The question thus arises, is it conceivable that if the Indians used stirrups in the third century before Christ, neither the Greeks nor the Romans took the hint and adopted them also? It is one of those inventions which, like printing with movesble types, seem only to require to be suggested to be universally adopted, but the evidence of all antiquity seems against the idea. The Nineveh sculptures seem to prove that their use was unknown in Assyria, and if they were used either in Greece or Rome it is most improbable that the keen eyes of antiquaries would not have detected evidence of their employment. How on the other hand cavalry could exist and be efficient without the employment of stirrups is almost as mysterious, but that is a question that cannot be argued here. All that it is necessary to state here, is that in so far as the evidence now available can be relied upon, it goes to establish the fact that the use of stirrups was known in India in the third century before Christ.

Figure sculpture is so extremely rare in these western caves that it is very difficult to institute any comparison that will enable us to judge either of the relative antiquity or comparative merit of the sculptures in this cave. There are, it is true, groups in the caves at Kudá and Kárlé (pp. 207 and 238), but they are only of two figures each, a man and his wife, apparently the founders or benefactors of the Chaitya, with very scant clothing and no emblems. There are also single figures, as at this very place of Bhájá and elsewhere, but nothing like an attempt to tell a story has anywhere been found, nor any mythological representations in any cave before the Christian era.

The sculptures in this cave are unlike anything found in the Katak caves, though how far that may be owing to distance of the locality, or to the nature of the material in which they are carved, it is difficult to say. They do not resemble those of the Bharhut Stûpa. All these again are small and crowded, and applied to such different purposes that it would be dangerous to rely on any comparison that could be instituted between them. The same may be said of the Sanchi sculptures, though these are so much more methodical, and bring us so much more nearly within the circle of our knowledge of Buddhist literature, as we now know it, that it can hardly be doubted that they are much more modern.

we had photographs of the sculptures of Buddha Gava, we might perhaps ascertain something of their age by a comparison with them. But the drawings that have hitherto been published of them are such that no reasoning can be based on them. The one that has been photographed represents the Sun, Sûrya driving a four-horsed chariot, from which his two wives, Prabha and Chhava. shoot at the Rakshasas of darkness.3 The subject is therefore different, and the chariot being seen in full front does not admit of comparison, but the two pillars on either side are as nearly identical with the two in the verandah here (Plate XCVI., figs. ■ and 3) as it is almost possible they should be. The one is bell-shaped, the other cushioned, and they are surmounted by sphinxes. They are unfortunately considerably worn, but their main features are quite unmistakeable. In so far, therefore, as architectural evidence can be relied upon there seems no doubt that this cave is of about the same age as the Buddha Gaya rail. Which is the earliest may be allowed to remain an open question, but meanwhile it may be safe to assume 250 p.c. as the most probable date for this cave, and consequently there seems no reason for doubting that the soulptures in this Bhaja Vihara are the oldest things of their class yet discovered in India. If there was any reason for supposing that Buddhism penetrated into Maharashtra before the missionaries were sent there by Asoka, after the great convocation held by him in 246 B.C., it might be considered an open question whether this might not possibly be even earlier than his reign; but that is a question that need not now be broached. A more important one, which I thought had been set at rest by the discovery of the Bharhut Tope, must now be re-opened. The sculptures of that monument seemed to prove that a school of native sculptural art had arisen and developed itself in India, wholly without any foreign influence. If, however, the age of these Bhaja sculptures is admitted, it seems difficult to refuse to believe that it is not to some Baktrian or Yavana influence that they may owe their most striking peculiarities. The figure of the spear-

¹ Dr. Rajendralâla Mitra's, Buddha Gaya, Plata L.

² There seems no doubt that General Canningham is quite correct ■ identifying the Charioteer with the sun god, but the plate (Reports, vol. III., Plate XXVII.) in which he is represented is so incorrect as to be open to Dr. Rejendralâla's criticism.

⁵ The same subject is represented in the Kumbharwara Cave at Elura (Plate LXXXIII., fig. 2), but in a much more modern, and less artistic form.

bearer, for instance (Plate XCVI., fig. 5), is so unlike anything else found in India, and so like some things found among the quasi Greek sculptures in Gandhara, with a strong reminiscence of Assyrian art, that the presence of a foreign element can scarcely be mistaken. It recalls at once the Assyrian, or as we were in the habit of calling it, the Ionic honeysuckle ornament of Aśoka's lâts at Allahabad and Sankissa,' and the strong traces of western influence that are found in his edicts as well as in his works. The bell-shaped quasi Persepolitan capitals which generally crown his lâts, and are the most usual features in this and in all the western caves anterior to the Christian era, tell the same tale. They are the only features that cannot be traced back to a wooden original, and must apparently have been imported from some western source.

The truth of the matter appears to be, that there was, in very early times a school of sculpture in India, represented by those at Bharhut and Sanchi, which was wholly of native origin, and in which it is almost impossible to trace the influence of any foreign element. On the other hand the sculptures of the Gandhara monasteries are unmistakeably classical, and the influence of that school was felt as far as Mathura, certainly as early as the Christian era. Combined with an Assyrian or Persian element, it existed in Behar in Asoka's time and in this cave at Bhaja, and subsequently made itself most undoubtedly felt in the sculptures Amravati. We have not yet the materials to fix exactly the boundaries of these two schools of sculpture, but their limits are every day becoming better defined, and may before long be fixed, with at least a fair amount of precision.

Whatever conclusions may eventually be evolved from all this, it probably will be admitted in the meanwhile, that the discovery of this Bhājā Vihāra, in combination with the Pitalkhorā inscriptions, is one of the most curious and most interesting contributions that has of late years been made, and may yet do a great deal towards enabling us to elucidate the history and understand the arts of the Cave-Temples of India.

J. F.

¹ Hist. of Indian and Eastern Architecture, woodcuts 4, 5, and 6.



No. 73. Sri, Comsort of Vishnu, seated on a Lotus, with two elephants pouring water over her. From a modern image brought from Indore.

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Vajruptai, bearer of the vajra, a Bodhlasttwa, 179, 278, 344, 875, 379, 384.

vajedsome maded, attitude of the hand pointing to tho earth, 178, 380.

Vákátaka, a dynasty of Berar, 305, 308,

Valabhi dyossty, 191.

Vâmas, or Wassen, dwarf avetire, of Vichum, 151, 402, 410, 421, 438, 460,

Vanavšai, 17.

Vanga, Bengul, 313.

Voniva cave, 43, 48,

Varalia, Vishou in the boar avatara, 147, 150.

Vardiamāna, 403, 416, 484, 445, 480, 480,

Varuus, Vedio god of hoaven, Uranus, 14.

Vosál, Bausein, 300.

Vasiehthtputte, an Andhrabhritya, 247, 207, 278, 288, 293,

Vaniki, name of a serpent, sovereign of the snakes, 423.

Vatanipuri, one, name of Baddoni, 405.

Vâyu, god of the winds, 14.

Veday, the most encient secred hooks of the Hindus, 10, 12, 12s, 21, 436, 487.

reali, on altar, seat for an image, 423, 468, 474, 479. Velugoti Singama, Nayadu's Mandapa, 148.

Yengi, capital of the Eastern Chalakya dynasty. 97, 99, 402.

Viduka, a prince, 76.

Vidyadharus (fr. vidya, knowledge), a particular class of spirits attending upon the gods, Buddha, Sec., and offering garlands, &c., 210, 239, 241, 276, 300, 203, 324, 333, 867, 409, 507.

Vihâres, monastries, 18, 41, 50, 75, 78, 92, 129 to 130, 175 to 177.

Vijaya, conqueror of Ceylon, 81, 82, 313, 314. Vinayaditya Satylárnya, Chalukya king, 154, 405, 451,

Vindhya mountains, 7.

Vindyssakti dynasty of Berar, \$85, 806, 309.

Vira (Mahārāja), 76.

Vira Chôja Dôva, 154.

Viśwakarma (the all-maker, who presides over all mechanical arm), Buddkist Chaisya at Eloxà, 817, 355, 377, 898.

Vishm, second god in the Hindu Trind, the god of day, the supreme object of worship with the Vainhavan, 18, 14, 39, 21, 97, 101, 145, 151, 220, 386, 402, 410, 422, 432, 509.

Vishnugupta Drimila, the Muni Chiqakya, who relead Chandragupta Mannya to the throne, 22.

Vrsj. (a hard), country round Mathuri, 421, 428, 461.

Vribadratha, 22, 25,

WAI caves, 168, 184, 231, 213.

Welsk, 242.

Wasantara jätaka, 91.

West, Dr. Ed., 181s, 263, 858, Wilson, Dr. J., 176, 263,

Yajin S'ri S'âtakaryi, Gantumiputra II., 38, 247, 264, 276, 296, 849, 851.

yajaspacita, the enered thread worn by the first three castes, 409.

Yakkhini, fom. of public (Pali), they are subjects of Kubera, mostly induced to man, 31, 82.

Yakuba, Sama. for yakkho, 419, 415.

Yabia, a Tamil name for Strebulus, q. v., 115, 119, 183, 155.

Yamapuri Mantapam or cave, 145, 149, 158.

Yamana, the river Jumes, a river goldens, 489, 465, 460, 470.

Yavanas, Western people, Jonians, Baktrians, &c., 17, 31, 33, 59, 61, 66, 89, 272, 522.

Yayati Kosari, 58.

Yuei-'ai, (Chandragriya), 191.

ERRATA.

```
9, line 17, for Aryan, read Arrion.
L'ago
      20, note 2, for Stebus', reed Stebuse's.
  33
      21, note 1, for Ahvantra, road Abhvantra.
  10
      29, note, line 9, ofter 68, read years.
  40
      24, note 1, line 4, for Nerighann, road Recigiouns.
  м
      39, note, line 1, for according, road according.
      20, note, line 2, for Charge, read Sharer
      29, note, line 11, for Protente, rend pre tante.
  93
      32, note, line 11, for Stupes, reed stupes.
      41, note 2 belongs to the third line of page 43.
      51, line 19, for Bikshus, rood Bhikshus.
  .
      58, line 26, for Royal, read Bengal.
  m
      96, note, line 18, for road. The road -the.
      97 to 103, head lines, for Undavilla, read Undavilli.
     179, note 2, for Mautapan, read Mantapan.
     122, line 28, for Whiles, read Miles.
  ...
     125, line 7, for Dharmarage's, read Dharmaraja's.
     126, line 7, for boar, rend line.
     170, note 5, for Aryaheva, read Aryadeva.
     193, line 4 from bottom, for is nearly, read is so nearly.
     206, line 6, 7 from bottom, for Asalpamita, read Askihamita.
     219, line 7 from bottom, for Ambivit, reed Ambivate.
     239. Under the woodout for a photograph), read a photograph)2; and in the frequency
           Forguson, Ind. Arch., &c.
     939, line 3 from the bottom, dele from "mention, &c." to page 283, line 5, "[dentification."
           and substitute " state that the 'Soth (or merchant) Bhûtandla from Vejavanti established
          this rock-mandon, the most excellent in Jambudwins' and that 'Amimitra son of Goti.
```

- , 248, line 5, for Devagarh, read Devagiri.
- , 261, note, line 2, ofter p., read 189.
- # 392, line 21, for faqudo has entirely fallen away, road lower faqade, which was structural, has fallen away.

that the excavation must date before either of these kings. - J.R.

' a great warries, presented the hom pillar; but they contain no name of a king."

And add as a footnote to this :—Over the control door are two interriptions of later date, the one of Usabhadats son of Dinika and see-ba-haw of Nahapuna, and the other in the 7th year of Vashiphputa. Beth record gifts to the seasons of Valuruka (Kkrib); so

- . 313, line 4 from bottom, for Sibahaha, reste Sibahaha.
- ,, 834, line 5, for Mahaprajapate, read Mahaprajapath.
- , 342, line 14, for Thomage, read Thuang's.
- , 349, last line, for Samylla, read Semylla.
- . 350, line 2, for Studpaka, rend Sthingha,
- , 864, line 2, for t is, read it is,
- , 358, line 19, for litany, read compartment.
- " 360, note 2. Add: —The data is in "the 245th year of the Triketakan," and Dr. Bühler regards it as dating from the Gunta era.—J.H.
- , 362, line 6, for Jüyana, read Jähna.
- , 386, line 10, for group, they, read group, that they,

536 KRRATA.

Page 892, note 2, line 3, for he, read the.

- 397, note, for Kolvi, read Kholvi.
- 402, note 2, for 650 to 850 A.D., read eir. 600 to 750 A.D.
- 422, line 3 from bottom, dele the title Lamoua's Cave, and insert it after line 4 on p. 425.
- 423, line 19, for hand, read hands.
- , 434, line 4 from bottom, for sculpture, read sculptures.
- 429, lest line, after platform insert a remisolon.
- 456, line 7. Add as a note: The first of these small shrines, that on the south, was dedicated to the Soptamátria, the next to Chanda, the third, on the cast, to Dargà, the fourth Bhairava, and the fifth, on the north side, to Gaucia.—J.H.
- 1 461, footnote. For another list of the soulptures here referred to, see my Mack Temples of Elure or Veral (1977), pp. 47, 48,—J.B.
- 461, line, 29, and 463, line 25, for Vaishmave, read Vaishnava.
- 470, line 13, for Airdvati, read Airdvata.
- 471, line 3 from bottom, for portice, read portice.
- . 401, line 1, for Parwinnitha, read Perswandtha.
- . 511, Ilue 23, for Grinar, read Girgar.

NOTE.

Since this work was printed off I have had occasion to refer to the fragments of soutpure now in the Louvre, brought by M. Texice from a Doric temple, exceted at Assoc in the Troud in the fifth or sixth century n.c., and have been so ranch struck with the similarities that exist between them and those in the ancient Viharo at Bhájá described in the Appendix, that I awail myself of this opportunity of directing attention to the fact, whatever the result of further investigations may be.

The principal ornaments of the fogade, according to M. Texics's restoration, are two groups of two bulls fighting, very similar to those represented on Plate NCVI., fig. 4, but without the prestrate man. In the courte are two sphinzes, wingred, and their bodies because instead of borine, as in the Cave, and between these two groups are lious devouring animals, as in the lower part of Plate NCVIII. Only two metopes were found. In one of these the sphinzes were repeated, in the other was a naive centart, and there can, from the general character of the scalptures, be little doubt that females of the same class existed in others. No fragment was found of the scalptures in the tytopana, so that no complete comparison of the whole can be instituted.

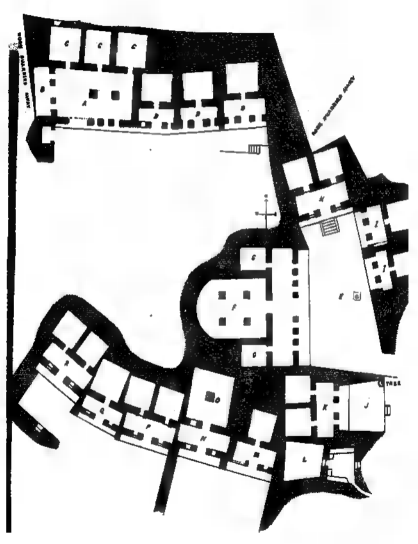
The Architecture of the temple, of course, differs absolutely, as in every other known instance, both in principle and detail from that exhibited in this or any other Cave in India, but both the style and symbolism of the Sculpture seems undoubtedly to point to a common origin. The two monuments are too distant both in locality and date to admit of any direct copying being possible, but the similarity of their couptures seems a satisfactory confirmation of the remark hazarded on page 523 regarding the influence of a strongly marked Yavana element in those of the Rhijà Villars.—J. F.

Asie Mineure, vol. ii. pp. 312 to 112 ter.; Texase und Pullan's Principal dividitings in Asia Minor, Plate 1.
Leadon, 1985.

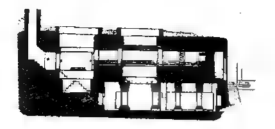


ORT IN THE APARTA CAVE

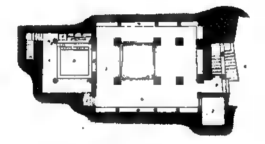




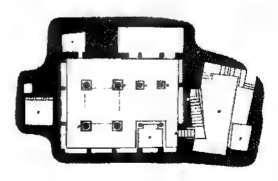
SECTION.



UPPER FLOOR.

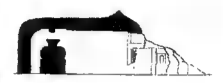


LOWER PLOOR.



I. KUDÂ CAVE VI

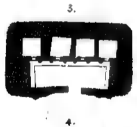
2. KARADH CAVE V.



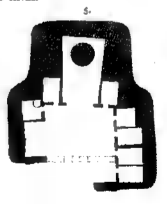
PLAN



SAILARWADI CAVES.



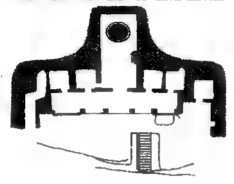




KARADH BUDDHIST CAVES...

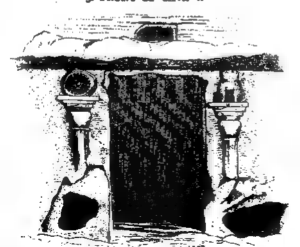


SECTION AND PLAN OF CAVE XLVIII.



Sale of a great gr

3. FRONT OF CAVE V.



J. Borgon.

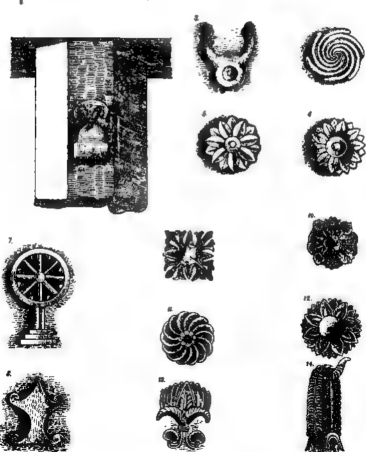
. S. J. Pinter dil.



7. CARVED RAIL IN KÜDA ÇAVES.

KONDANE

BAUDDHA SYMBOLS.



J. Burgets.

W. BREED, PROTECTIC AND PORT I. R.

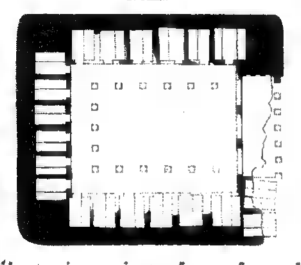
Jayren Registe. 4cl.

KONDANÉ.

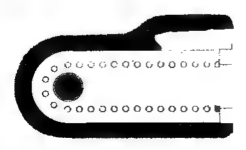
I. SECTION OF VIHÂRA.



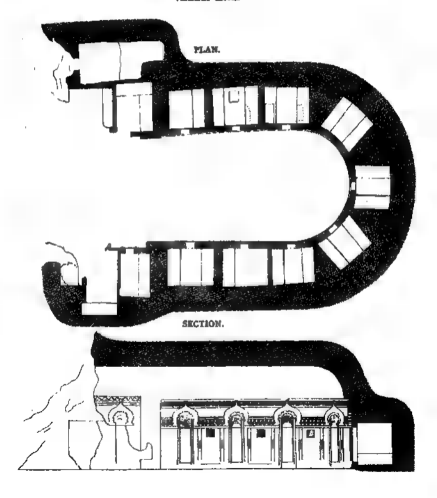
2. PLAN.



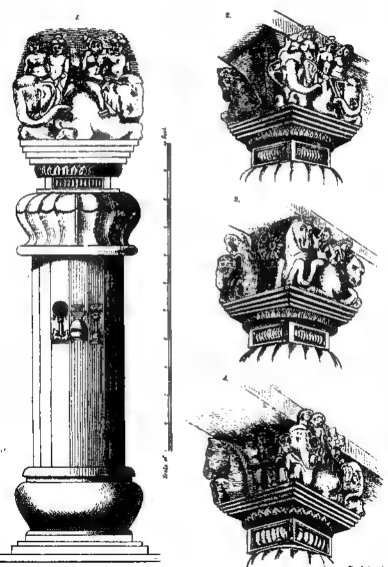
3. PLAN OF CHATTYA.



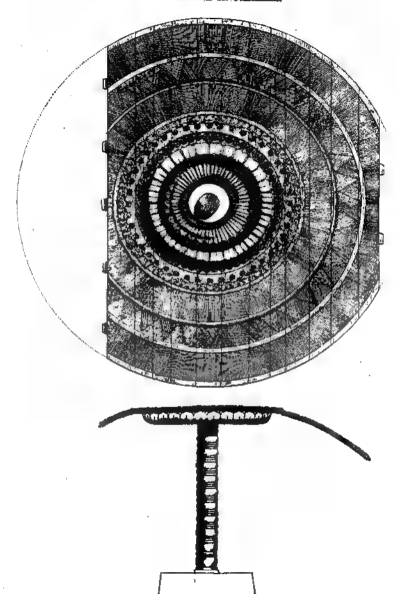
BEDSA. Vihâra cave.



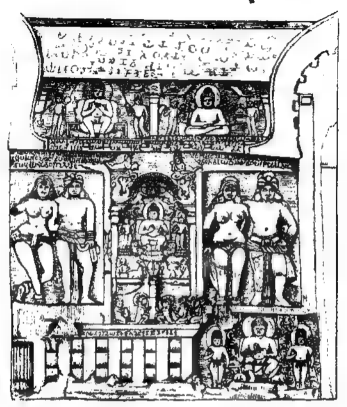
KARLÉ. CHAITYA CAVE. - PILLARS.



THE CHHATRA OR UNDERTELA.



RARLE I. CHATTYA CAVE. - PART OF PROST SCREEN,

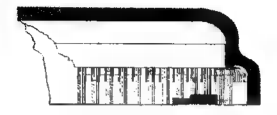


CAPITALS OF TWO PILLARS.

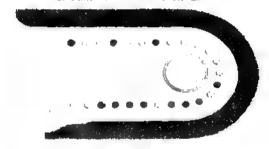




1. SECTION OF THE CHAITYA CAVE.



2. PLAN OF CHAITVA CAVE.



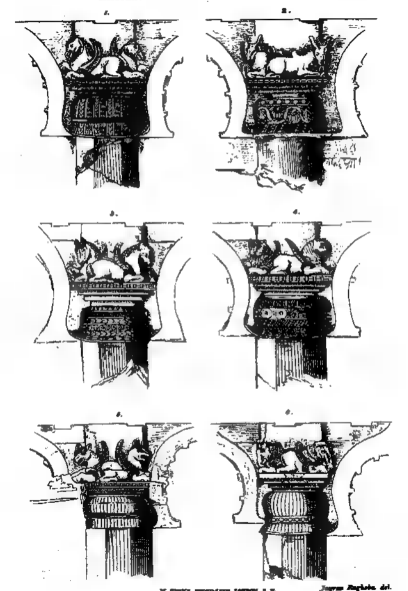
3. SECTION OF VIHÂRA.



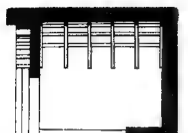


H. Comme del.

PITALKHORA. CAPITALS FROM THE BUDDHIST VIHABA.



I. SECTION OF CELL AT PITALEHORA.

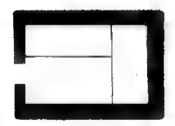


3. PLAN OF CELL.

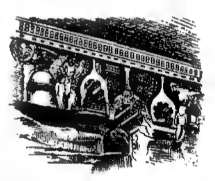


2. CROSS SECTION.

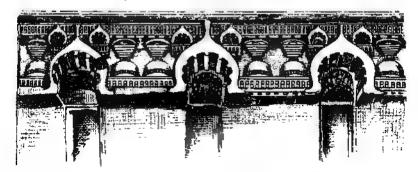
4. FRIEZE OF TULJA LENA, JUNNAR.



ALC AND A STATE OF THE STATE OF

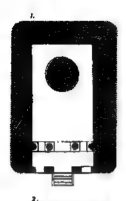


5. FAÇADE OF CELL AT MANMODI, JUNNAR.

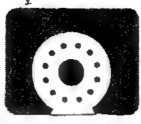


JUNNAR BUDDHIST CAVES.

Plate. XVIII.









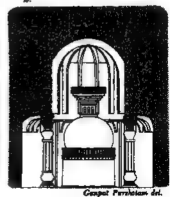






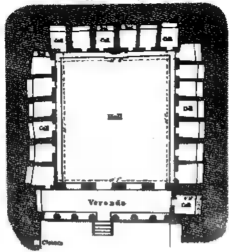




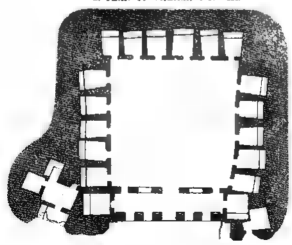


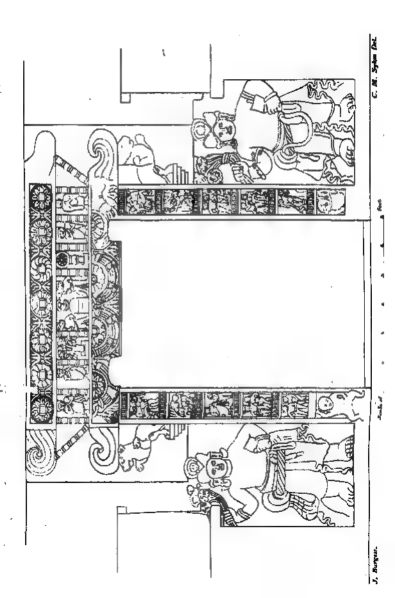
J. Burgan.

I. PLAN OF VIHÂRA, NO. IIL



2. PLAN OF VIHÂRA. NO. VIII.





J. PILLAR . CAVE XV.

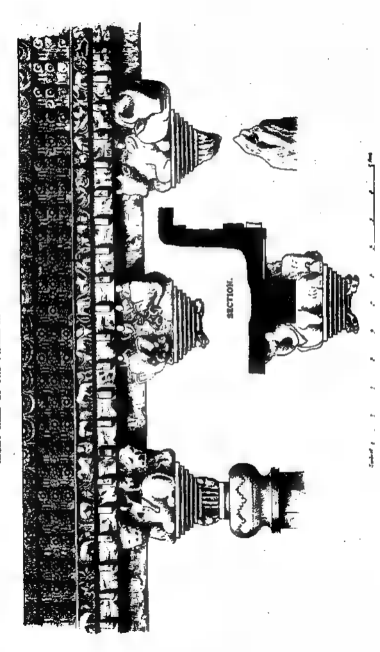
NASIK.

I. PILASTER IN CAVE III.

C. M. Sykn, del. 2. DÁGABA IN CAVE III.

H. Cousens, dol. J. Bergis.

NASIK.
RIGHT HALF OF THE PRIEZE AND CAPITALS OF CAVE III.

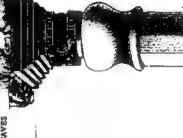


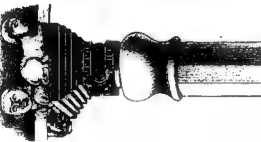
rich Chris

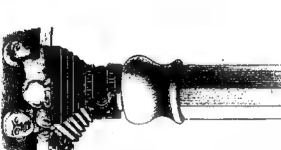
2, FROM BRANCHANDRA CAVES

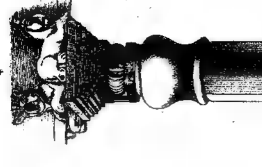
FROM ŚAILARWADI CAVES





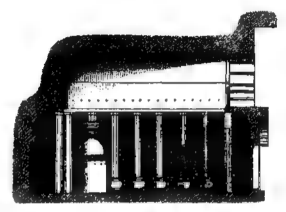




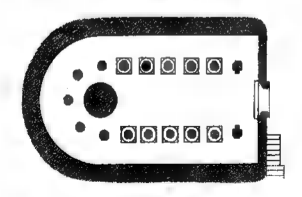


NÄSIK. PANDU LENA CHATTYA CAVE-TEMPLE.

LONGITUDINAL SECTION.

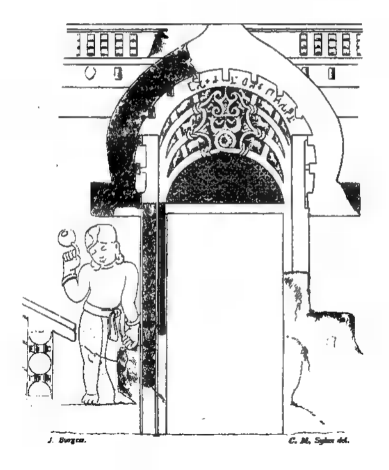


PLAN.

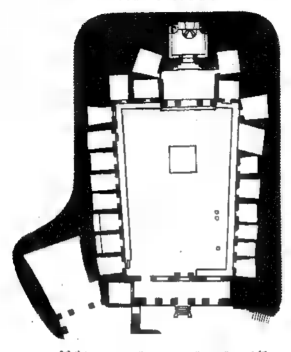


Such of the same o

NASIK.
DOOR IN CHAITYA CAVE.

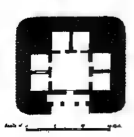


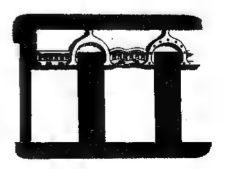
NASTK.



2. PLAN OF CAVE XIV.

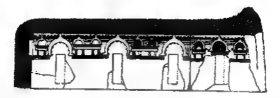
3. WALL ELEVATION IN CAVE XIV.



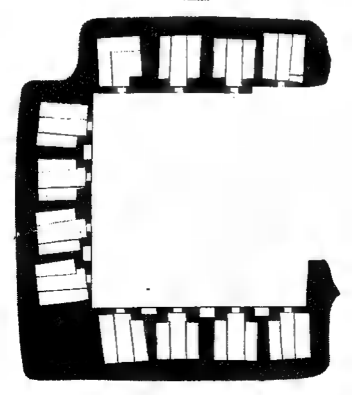


AJANTA. VIHARA NO. XII.

SECTION.



PLAN.

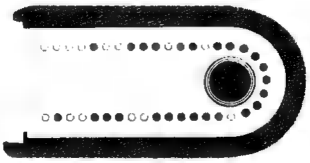


A)ANTA.

1. CHATTYA-CAVE, NO. X.—SECTION.



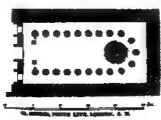
2. PLAN.



S. CHAITYA. NO. 1X. - SECTION.



4. PLAN.



Gestat Parabatan del.

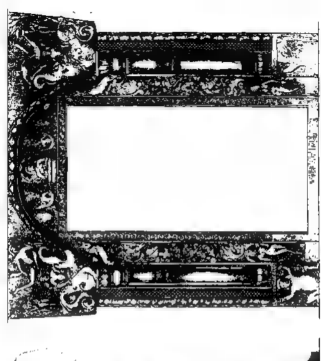
AJANTA. FIGURES FROM THE RABILEST PAINTINGS IN CAVE X.





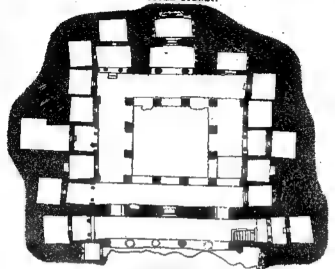


I. PILLAR IN CAVE XI.

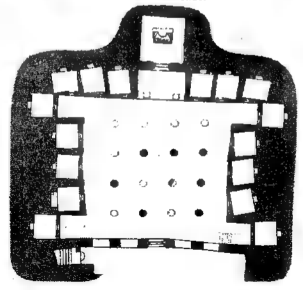


SCULPTURE ON THE LEFT SIDE OF THE ANTECHAMBER, CAVE VII.



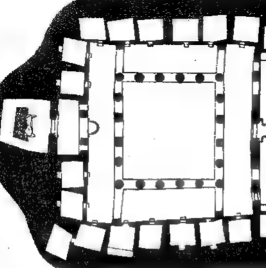


LOWER STOREY.



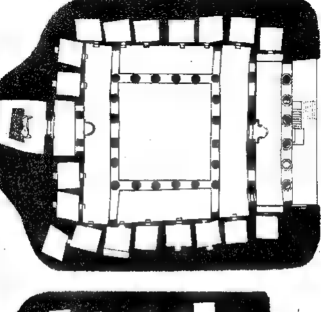






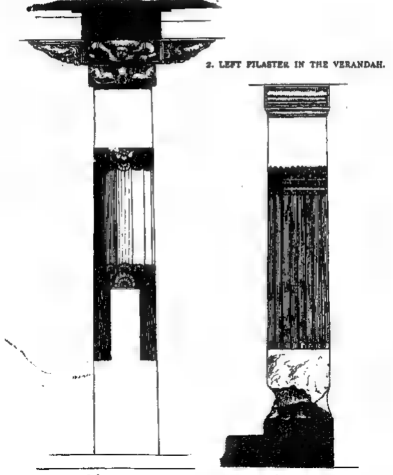
AJANTA

B PLAN OF CAVE XVI.



AJANTA: CAVE XVII.

1. LEFT CENTRE PILLAR IN FRONT AISLE

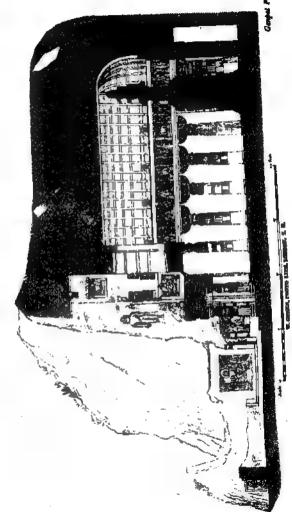


To separate property of the

S. J. Pachece del.

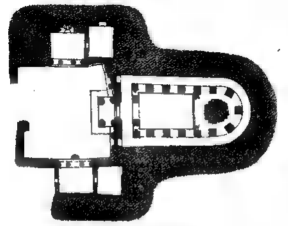


AJANTA. LONGITUDINAL SECTION CAVE XIX.

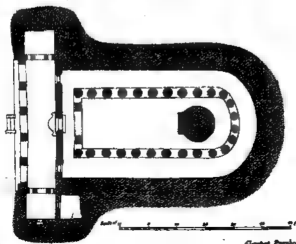


Capal Paradellal St.

AJANTA. CHAITVA CAVE NO. XIX.



CHAITYA CAVE NO. XXVL



I. Burns

W. CHONGS, Philipp saffur, Louisson, S. V.

Gaspet Parabolum del.

I. DAGORA - CAVE XXVJ

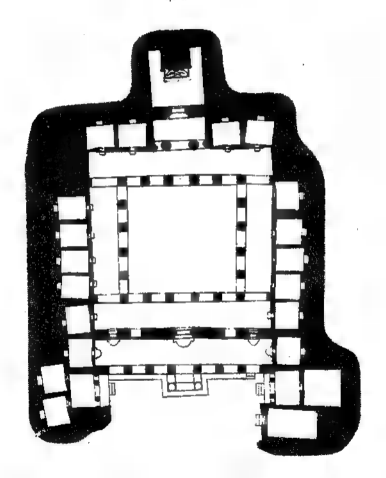


AJANTA. CAVE XIX. NĀGA RĀJA.

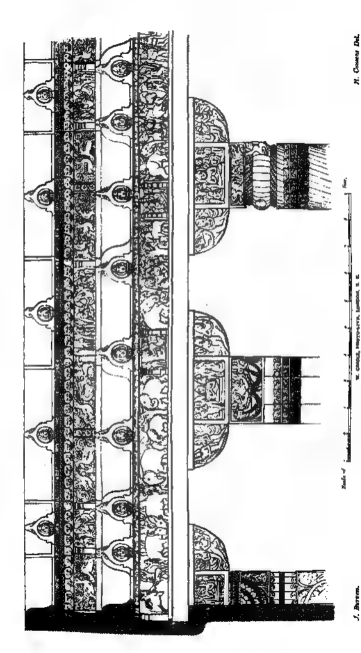


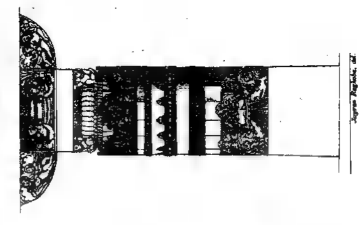
AJANTA.

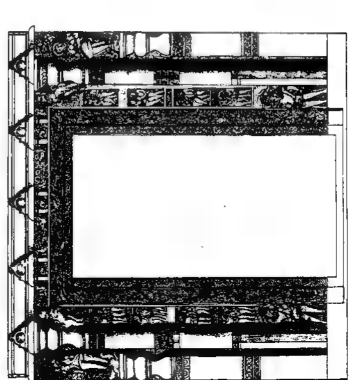
CAVE L



AJANTA. FRIEZE OVER THE FRONT OF CAVE L





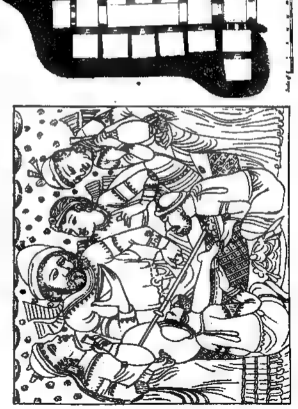


AJANTA.
WALL PAINTING IN CAVE L

AJANTA.

2. PLAN CAVE II.

I. PAINTED PANEL FROM CELLING OF CAVE I.



W. calecos, Prepay 1278, 1002064, G. R.

I. SHRINE DOOR.







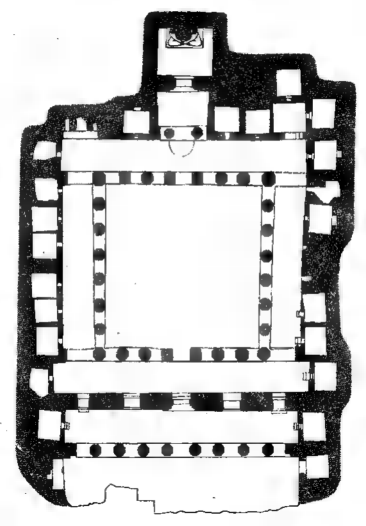
3. BRACKET IN CAVE XVI.







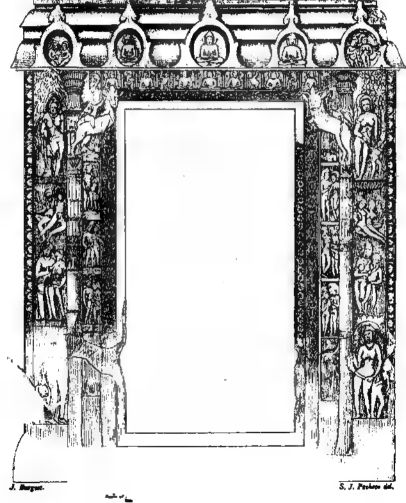
AJANTA.
PLAN OF CAVE IV.



Sale of Sales and the Sales of Sales of



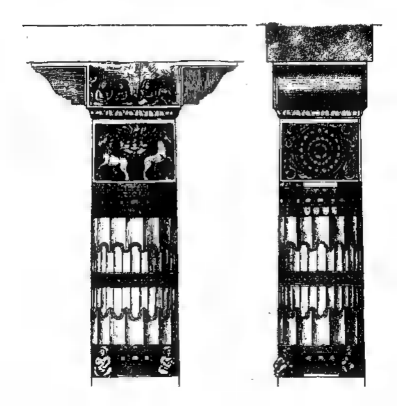
AJANTA: CAVE IV. HALL DOOR.

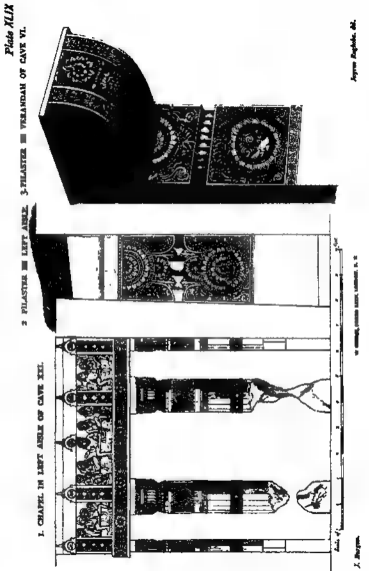


w. Carrier, Print's Lifet, Lifetide, J. E.

AJANTA: CAVE IV.

I, LEFT CENTRE PILLAR IN BACK AISLE. 2. SIDE VIEW

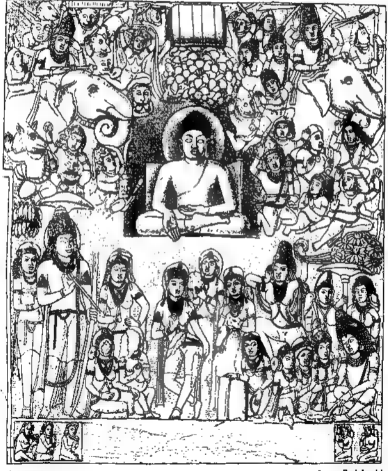




MIRVÂNÁ, OF BUDDHA, ON THE LEFF WALL = CAVE XXVI AJANTA.



AJANTA.
TEMPTATION OF BUDDHA. CAVE XXVL

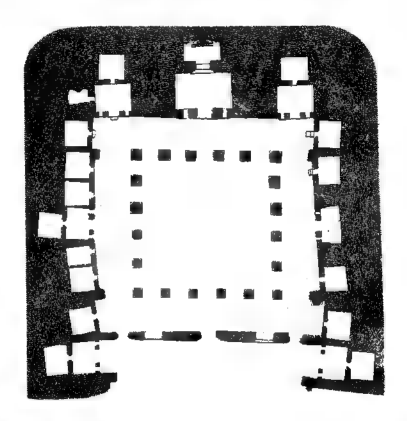


J. Burgen.

ST. COMMON. PRINTED LACES, SACRESSEE, S. W.

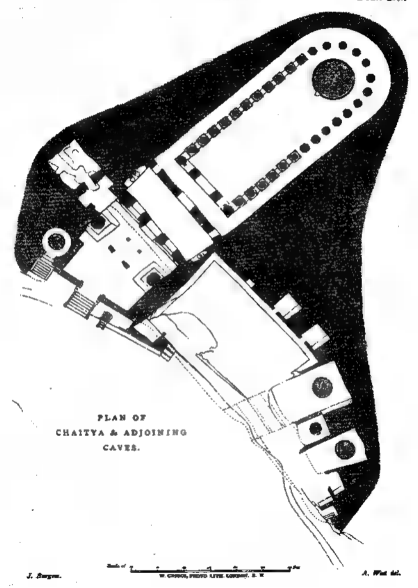
Jayren Reghobe, del.

VIHÂRA AT GHATOTKACH.

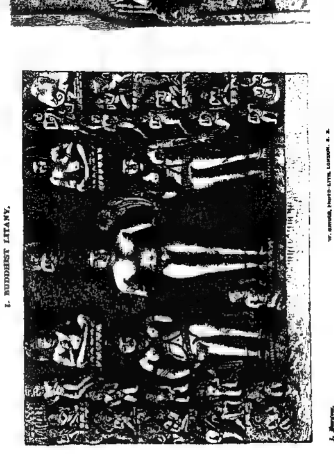


PRO Commission Secretaria Commission Secretaria Commission Secretaria Commission Commiss

J. Burgen,

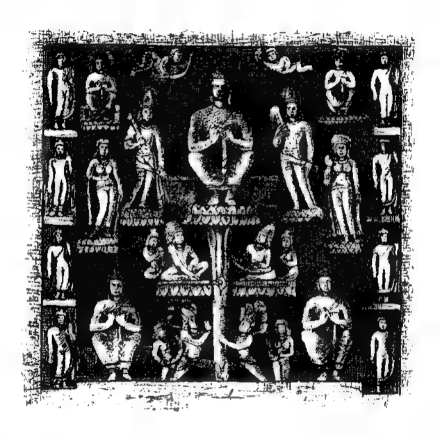


KANHERI.



2. AVALOKITEŚWARA.

KANHERI. BUDDHA ON PADKASANA WITH ATTENDANTS.

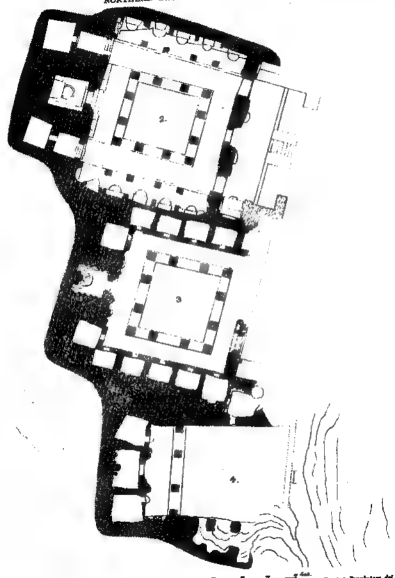


Scale of

J. Bergen.

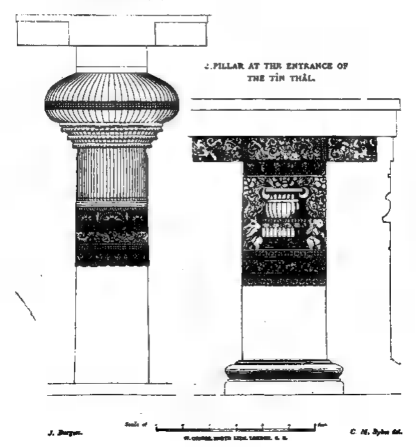
S. J. Parkers &C.

NORTHERN GROUP OF BUDDHIST CAVES. Plate LVII.



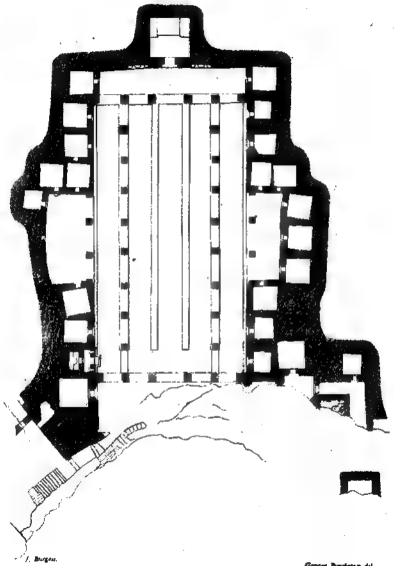
ELURĂ.

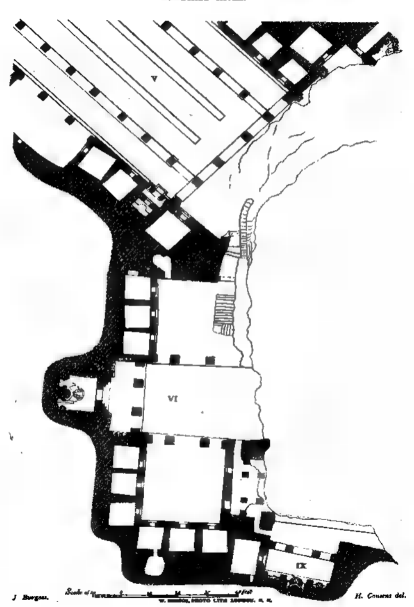
I. PILLAR DE DHÊRWÂRÂ CAVE.



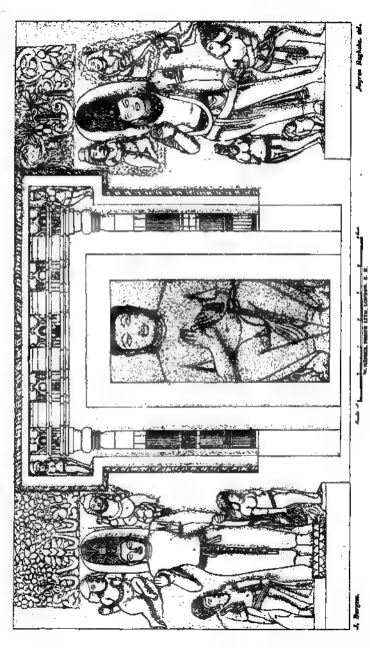
elurā. Maharwara buddhest cave.

Plate LIX.

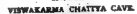


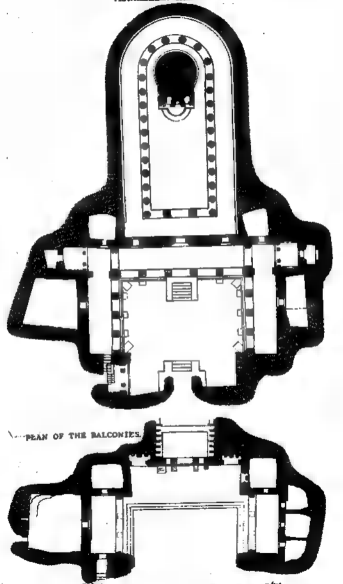


ELURA. Frost = the serice in buddhist caye ho. vl.



ELURA.





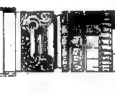
PILASTER III S. CORRIDOR.

Ē

COLUMN IN PRONT CORRIDO



PILASTER











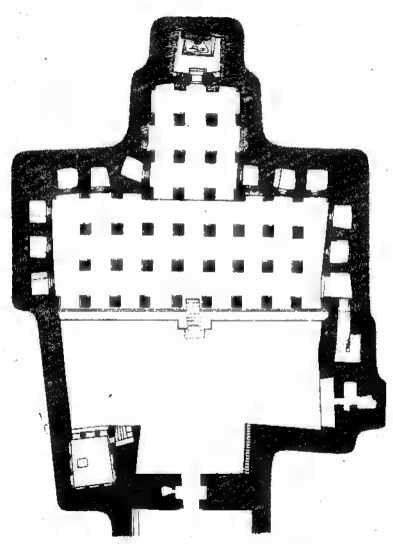


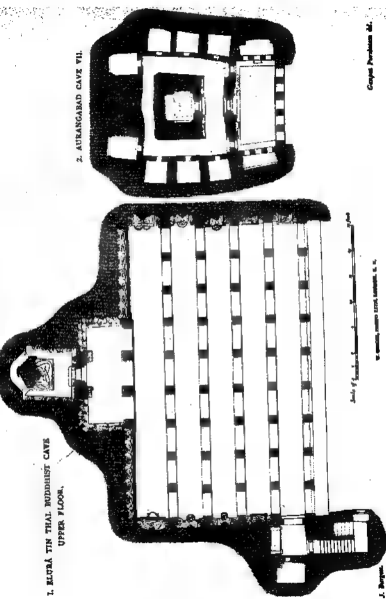


LATEL LOSCOME, S. B.

J. Ber

ELURĂ. Plate LXIV. GROUND PLAN OF THE TÎN THÂL BUDDHIST CAVE TEMPLE.





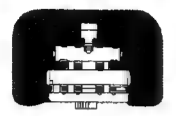
2. PILLAR.

T. CHOCK, HEDYS LITTLE LÖNDER, S. T.

Jane Reith. It.

1





2. RADAMI CAVE L

SECTION

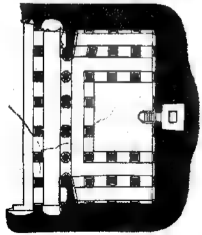




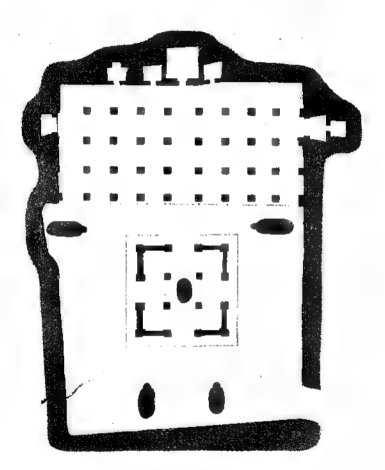
PLAN.



PLAN.



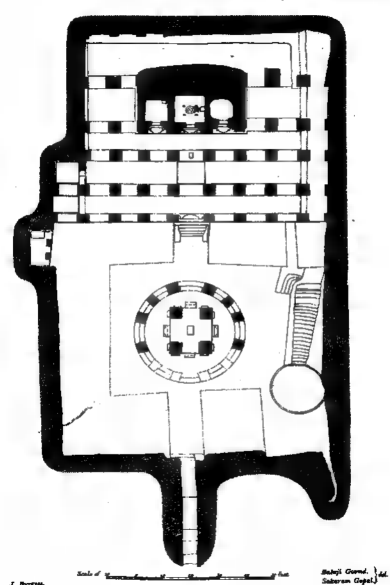
N. GRADE, MOTO LITE, MODEL & K.



J. Bergen.

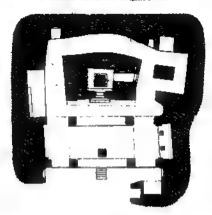
and a second sec

Garpat Parvistan &c.

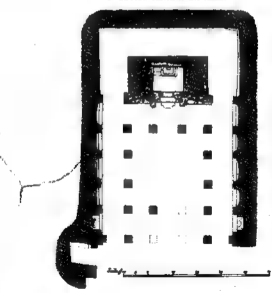


J. Burgus.

L DHOKE CAVE OF MAHADEVA.



2. ELURA: RAVANA EA KHAI.



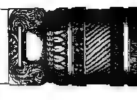
J. Deman

T. COLOR, PRINTS LIVER LANDING, L.







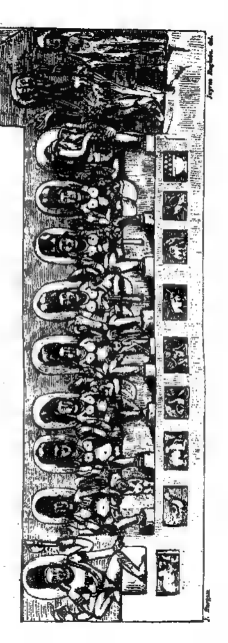






117.1

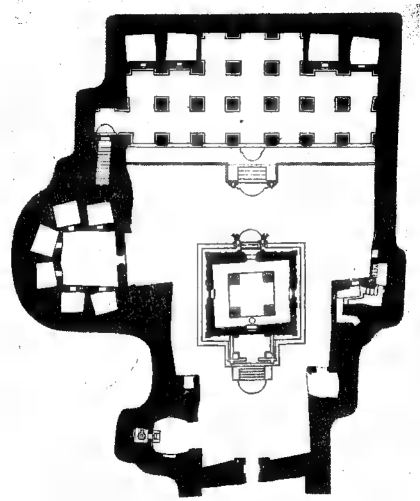
ELURÅ. THE SAPTA-MATRA FROM RAVANA-KA KHAL.



COMPANY PROPERTY CONTRACTOR IN



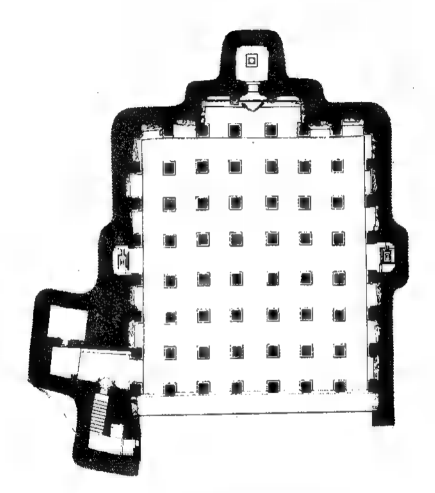
FLAN OF THE DAS AVATARA-GROUND PLOOF.



J. Bergen. Gaspet Persleten in

ELURA. Plate LXXIV.

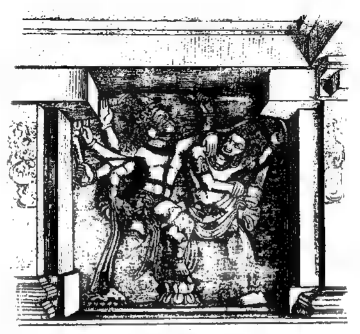




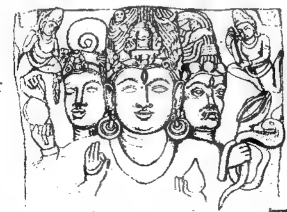
1

ELURÂ.

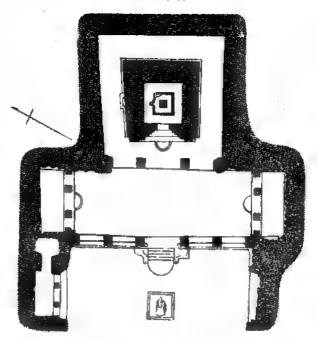
I. WARASENHA AND HIRANYAKASIPU FROM DAS AVATARA.



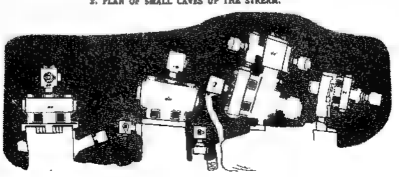
L TRIMURTI IN CAVE ABOVE THE TELI-EA GANA CAVE.



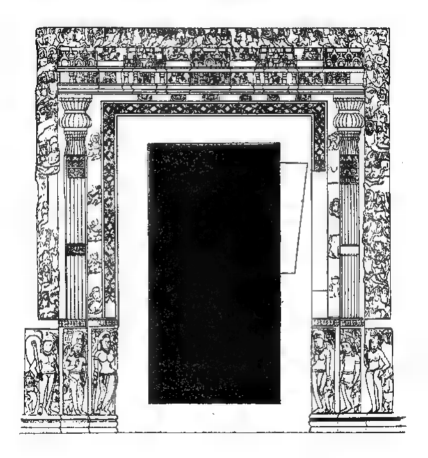
ELURA.



3. PLAN OF SMALL CAVES UP THE STREAM.

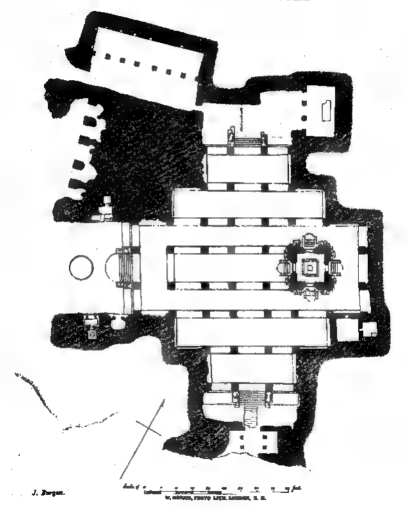


ELURĂ. DOOR IN RAMESWARA.

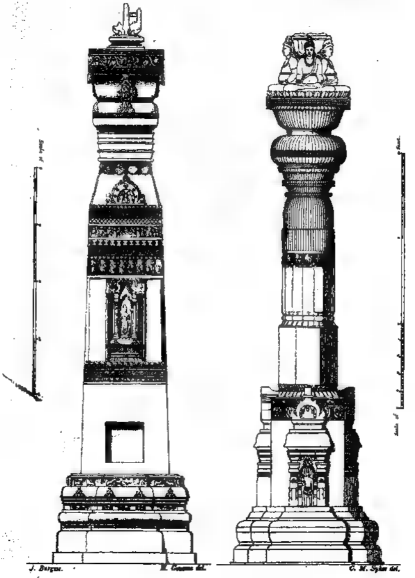


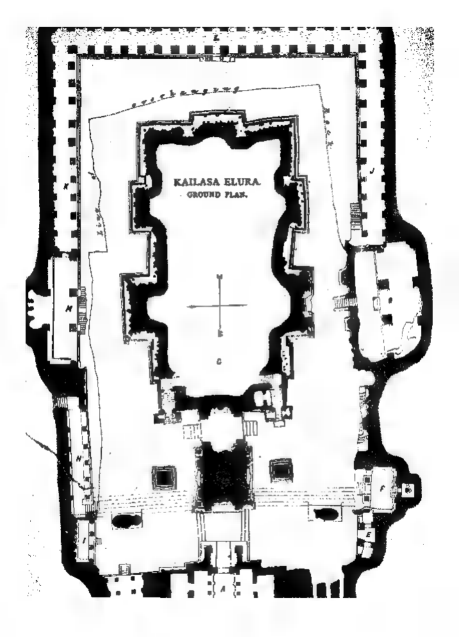


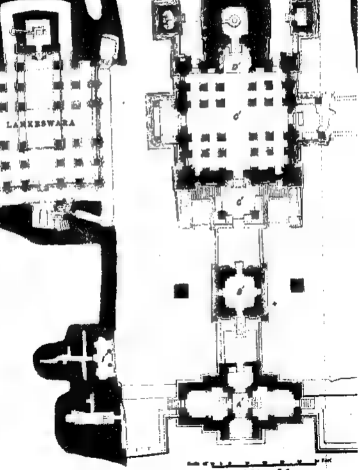
ELURÂ. Flan of dumâr lenā or sitā's mābl



1. DWAJASTANTHA IN KAILÂSA. 2. INDRA SABHA. MONOLITHIC COLUMN.

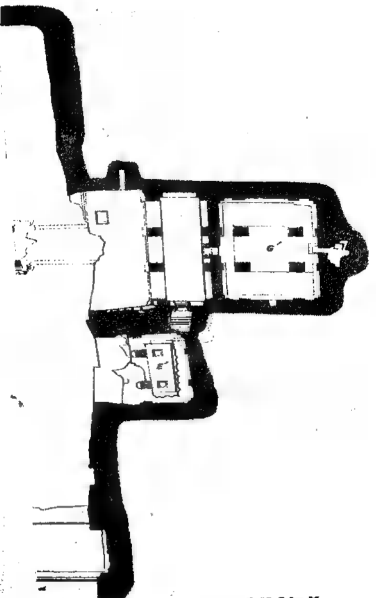




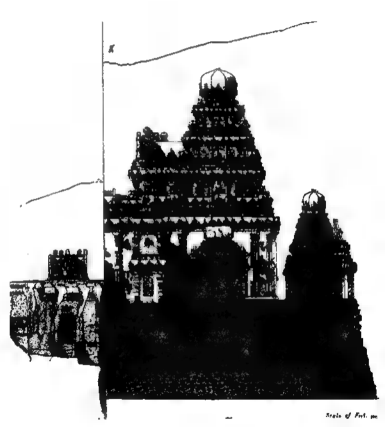


35 feet to me. Inch.

Plata LYNCLA



C. Mr. Sylve 44



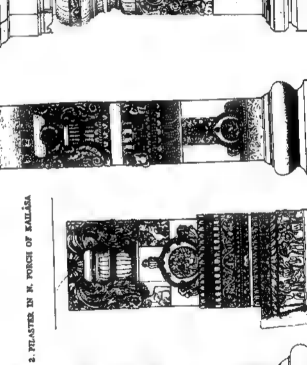
*J. Zargan. S. Commun.



2. SÛRYA 1M KUMBHARWARA CAVE,



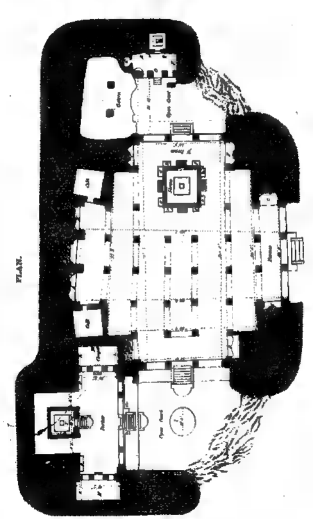
1. PILASTER IN KAILÁSA.



14 名がまれ

J. Bergett.

ELEPHANTA ROCK TEMPLE.



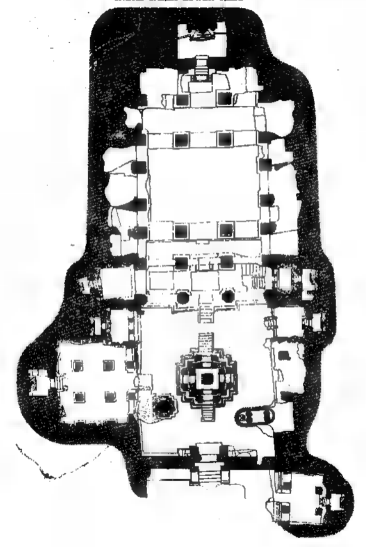
J. Burgen dade.

ELURÂ. PARŚWANATH FROM INDRA SARHA.

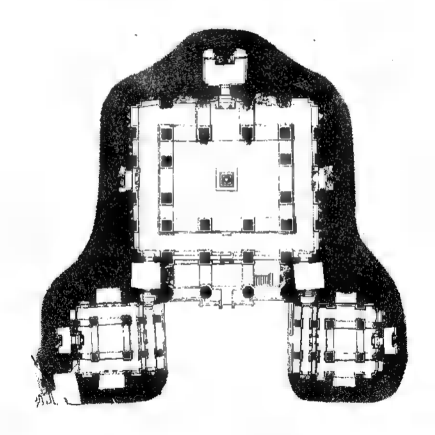


ELURA

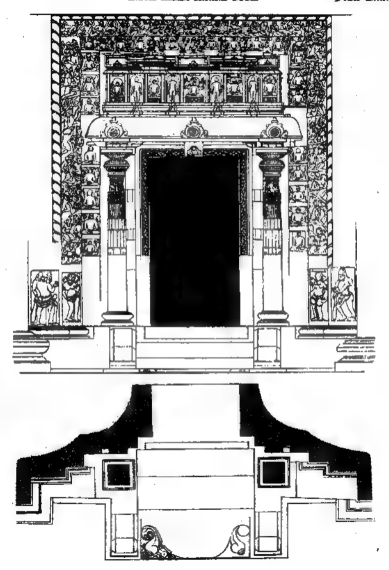
INDRA SABBA-LOWER HALL











Aurgent.

COMPANIES LIVE CONTRACT & B

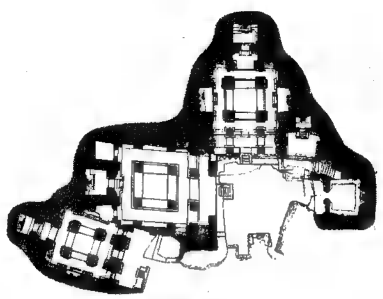
C. M. Sylve etc.

KLURÅ

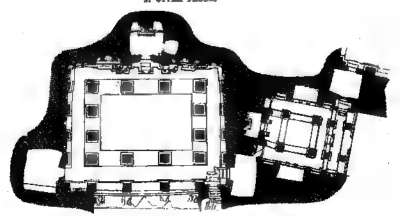
JAGANNÄTH SARHA, LAST JAINA CAVE.

L GROUND FLOOR.

Plate XC.



2. UPPER FLOOR.

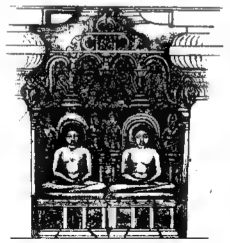


ELURĂ.

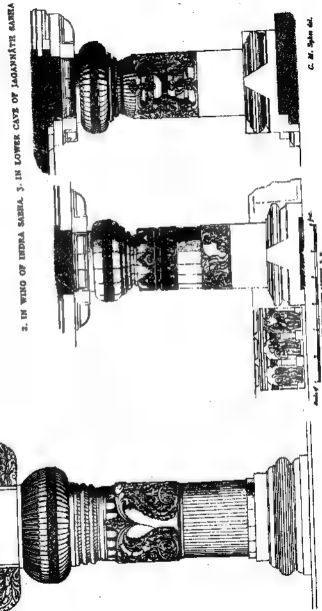
1. INDRA PROM THE JAINA CAVES.



2. TÍRTHANKARAS IN THE JAINA CAVES.



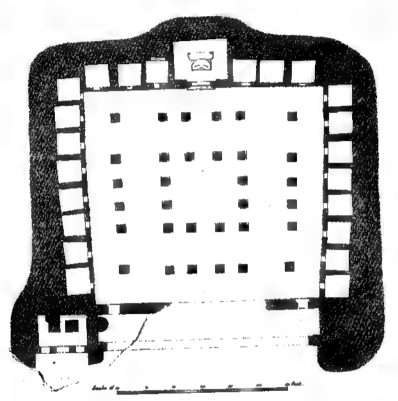
1. PILLAR IN HALL I JAGANNÉTH SABHÁ.



J. Burgette.

DHÂRÂSIŃVA-CAVE I.

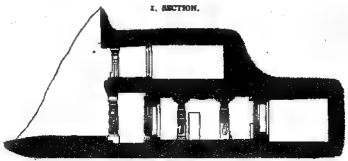
PLAN.



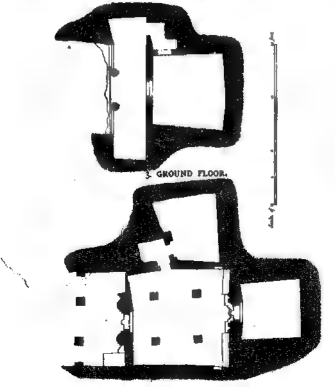
J. Surges.

W. CHARLES SPRING LANGE LANGE BL. P.

Gament Pershelam del-



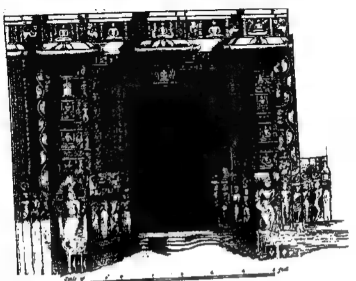
2. UPPER PLOOR.



W. DANIGOS, PRIOSPI LATE, LANSINGS, # 5.

Court Persisten of.

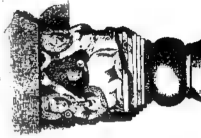
ANKAI JAINA CAVES. ENTRANCE DOOR TO LOWER STOREY OF CAVE II



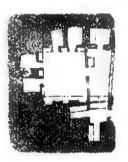
THAGE OF TIRTHANKARA.



ANCIENT VIHARA AT BHÂJÂ.

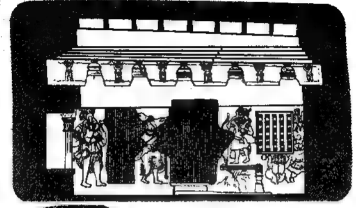


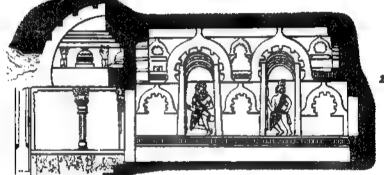


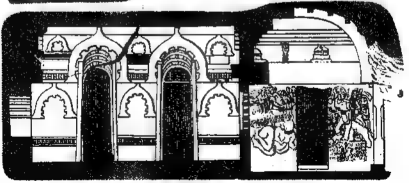












Seale of a grant

ANCIENT VIHARA AT BHÂJÂ

BAS RELIEF AT END OF VERANDAH.

Right and and of Soundal. Bret wall ...

COMPANY PRINTED LITTLE AND PORTS. C. B.